
EDGAR Submission Header Summary

| | |
|---------------------------------|---------------------|
| Submission Type | 6-K |
| Live File | on |
| Return Copy | on |
| Submission Contact | Yaron Kleiner |
| Submission Contact Phone Number | 011-972-54-2233-054 |
| Exchange | NASD |
| Confirming Copy | off |
| Filer CIK | 0001003935 |
| Filer CCC | hd7dr#ex |
| Period of Report | 10/04/12 |
| Notify via Filing website Only | off |
| Emails | edgar@z-k.co.il |

Documents

| | |
|---------|------------------|
| 6-K | zk1212091.htm |
| | 6-K |
| EX-99.1 | exhibit_99-1.htm |
| | Exhibit 99.1 |
| EX-99.2 | exhibit_99-2.htm |
| | Exhibit 99.2 |
| EX-99.3 | exhibit_99-3.htm |
| | Exhibit 99.3 |
| EX-99.4 | exhibit_99-4.htm |
| | Exhibit 99.4 |
| EX-99.5 | exhibit_99-5.htm |
| | Exhibit 99.5 |
| EX-99.6 | exhibit_99-6.htm |
| | Exhibit 99.6 |
| EX-99.7 | exhibit_99-7.htm |
| | Exhibit 99.7 |
| EX-99.8 | exhibit_99-8.htm |
| | Exhibit 99.8 |
| EX-99.9 | exhibit_99-9.htm |
| | Exhibit 99.9 |
| GRAPHIC | nice.jpg |
| GRAPHIC | avaya.jpg |

Module and Segment References

SECURITIES AND EXCHANGE COMMISSION

WASHINGTON, D.C. 20549

FORM 6-K

REPORT OF FOREIGN PRIVATE ISSUER
PURSUANT TO RULE 13A-16 OR 15D-16 OF
THE SECURITIES EXCHANGE ACT OF 1934

For the month of September 2012 (Report No. 1)

Commission File Number: 0-27466

NICE-SYSTEMS LTD.

(Translation of Registrant's Name into English)

8 Hapnina Street, P.O. Box 690, Ra'anana, Israel

(Address of Principal Executive Offices)

Indicate by check mark whether the registrant files or will file annual reports under cover of Form 20-F or Form 40-F.

Form 20-F

Form 40-F

Indicate by check mark if the registrant is submitting the Form 6-K in paper as permitted by Regulation S-T Rule 101(b)(1): ____

Indicate by check mark if the registrant is submitting the Form 6-K in paper as permitted by Regulation S-T Rule 101(b)(7): ____

CONTENTS

This Report on Form 6-K of NICE consists of the following documents, which are attached hereto and incorporated by reference herein:

- 99.1 Press Release: NICE Receives the 2012 LT-Innovate Award, Bolstering its Position as a Leading Innovator in Speech and Text Analytics, Dated September 4, 2012
 - 99.2 Press Release: NICE Executive Networking Series to Present Advanced Solutions and Strategies for Call Volume Reduction and Next Call Prevention, Dated September 5, 2012
 - 99.3 Press Release: NICE to Demonstrate How to Leverage its Security Solutions for Improved Operations at ASIS, Dated September 5, 2012
 - 99.4 Press Release: NICE Interaction Management Solution Now Rated “Avaya Compliant”, Dated September 6, 2012
 - 99.5 Press Release: NICE Security Solutions deployed at Bangalore’s “Namma Metro” to Secure Millions of Passengers on India’s Rapid Transit Rail System, Dated September 10, 2012
 - 99.6 Press Release: NICE Ranked as Tier 1 PSIM Company by Frost & Sullivan Research and Consulting Firm Dated September 11, 2012
 - 99.7 Press Release: NICE Wins Multi-Channel Customer Service Excellence Awards at the Brazilian Industry Event CONAREC 2012, Dated September 11, 2012
 - 99.8 NICE and Asteros Implementing Advanced Security Solutions for the City Of Sochi to Meet Growing Public Safety Needs, Dated September 19, 2012
 - 99.9 Press Release: NICE to Demonstrate Market-Leading Integrated Security Solutions for Safer Cities at IACP 2012, Dated September 27, 2012
-

SIGNATURES

Pursuant to the requirements of the Securities Exchange Act of 1934, the Registrant has duly caused this Report to be signed on its behalf by the undersigned, thereunto duly authorized.

NICE-SYSTEMS LTD

By: /s/ Yechiam Cohen

Name: Yechiam Cohen

Title: General Counsel

Dated: October 4, 2012

EXHIBIT INDEX

This Report on Form 6-K of NICE consists of the following documents, which are attached hereto and incorporated by reference herein:

- 99.1 Press Release: NICE Receives the 2012 LT-Innovate Award, Bolstering its Position as a Leading Innovator in Speech and Text Analytics, Dated September 4, 2012
 - 99.2 Press Release: NICE Executive Networking Series to Present Advanced Solutions and Strategies for Call Volume Reduction and Next Call Prevention, Dated September 5, 2012
 - 99.3 Press Release: NICE to Demonstrate How to Leverage its Security Solutions for Improved Operations at ASIS, Dated September 5, 2012
 - 99.4 Press Release: NICE Interaction Management Solution Now Rated “Avaya Compliant”, Dated September 6, 2012
 - 99.5 Press Release: NICE Security Solutions deployed at Bangalore’s “Namma Metro” to Secure Millions of Passengers on India’s Rapid Transit Rail System, Dated September 10, 2012
 - 99.6 Press Release: NICE Ranked as Tier 1 PSIM Company by Frost & Sullivan Research and Consulting Firm Dated September 11, 2012
 - 99.7 Press Release: NICE Wins Multi-Channel Customer Service Excellence Awards at the Brazilian Industry Event CONAREC 2012, Dated September 11, 2012
 - 99.8 NICE and Asteros Implementing Advanced Security Solutions for the City Of Sochi to Meet Growing Public Safety Needs, Dated September 19, 2012
 - 99.9 Press Release: NICE to Demonstrate Market-Leading Integrated Security Solutions for Safer Cities at IACP 2012, Dated September 27, 2012
-
-

**NICE Receives the 2012 LT-Innovate Award, Bolstering its
Position as a Leading Innovator in Speech and Text Analytics**

*NICE selected for prize based on a presentation of its next generation analytics capabilities at the
LT Innovate Summit in Brussels*

RA'ANANA, ISRAEL, September 4, 2012, NICE Systems (NASDAQ: NICE) today announced that it is the recipient of the 2012 LT-Innovate Award for ingenuity in language technology (LT), demonstrating its interaction analytics expertise, specifically its technologies in speech and text analytics. NICE is currently developing a multilingual semantic inference platform – the first of its kind – that can recognize linguistic patterns across words and phrases and categorize them accordingly. The awards ceremony took place on June 19, 2012 in Brussels as part of the LT Innovate Summit.

NICE's semantic inference platform marks a new generation of text analytics capabilities for examining customer interactions. This technology will enable businesses to better analyze and make sense of customer statements across languages and channels, such as speech, e-mail, and social media. For example, the statements "I waited too long" and "the service was slow" have the same meaning and would be displayed in relation to other complaints about service quality. Based on these new insights, businesses can then improve contact center performance and service levels, and enhance the customer experience.

From a scientific perspective, the goal is to create an open source platform with a generic infrastructure, something which has been lacking until now in the field of semantics technology. NICE has been advancing this technology through the EXCITEMENT project– Exploring Customer Interactions through Textual EntailMENT – which was established within the framework of the European Commission FP7 program for research and innovation. NICE's participation in this program includes collaborating with leading human language research and academic institutes throughout Europe.

"Receiving the LT-Innovate Award is a testament to NICE's capabilities of its state of the art language analytics technology," said Yochai Rozenblat, President of the NICE Enterprise Group. "NICE's participation in the LT-Innovate Summit and in the FP7 program marks a significant leap forward in our collaboration with the European LT industry. Such a partnership allows NICE to gain positive exposure in an important market while expanding its relationships in the research community."

NICE was selected for the award by an Expert Jury based on a set of criteria such as innovativeness, business potential, team experience, investment or partnering interest, presentation and profile quality. It is one of 12 companies that received this accolade.

Philippe Wacker, Secretary General of LT-Innovate, said, "NICE stands out as an innovator in the LT field. We were particularly impressed with its multilingual interaction analytics platform, as this is exactly the type of technology that is needed to break down language barriers across Europe and make content accessible to all."

About NICE Systems

NICE (NASDAQ: NICE) is the worldwide leader of software solutions that deliver strategic insights by capturing and analyzing mass quantities of structured and unstructured data in real time from multiple sources, including, phone calls, mobile apps, emails, chat, social media, and video. NICE's solutions enable organizations to take the Next-Best-Action to improve customer experience and business results, ensure compliance, fight financial crime, and safeguard people and assets. NICE solutions are used by over 25,000 organizations in more than 150 countries, including over 80 of the Fortune 100 companies. www.nice.com.

Corporate Media Contact

Erik Snider, +1 877 245 7448, erik.snider@nice.com

Investors

Marty Cohen, +1 212 574 3635, ir@nice.com, ET

Anat Earon-Heilborn + 972 9 775 3798, ir@nice.com, CET

Trademark Note: NICE and the NICE logo are trademarks or registered trademarks of NICE Systems. All other marks are trademarks of their respective owners. For a full list of NICE Systems' marks, please see: <http://www.nice.com/nice-trademarks>.

Forward-Looking Statements

This press release contains forward-looking statements as that term is defined in the Private Securities Litigation Reform Act of 1995. Such forward-looking statements, including the statements by Messer Rozenblat, are based on the current expectations of the management of NICE-Systems Ltd. (the Company) only, and are subject to a number of risks and uncertainties that could cause the actual results or performance of the Company to differ materially from those described herein, including but not limited to the impact of the global economic environment on the Company's customer base (particularly financial services firms) and the resulting uncertainties; changes in technology and market requirements; decline in demand for the Company's products; inability to timely develop and introduce new technologies, products and applications; difficulties or delays in absorbing and integrating acquired operations, products, technologies and personnel; loss of market share; pressure on pricing resulting from competition; and inability to maintain certain marketing and distribution arrangements. For a more detailed description of the risk factors and uncertainties affecting the company, refer to the Company's reports filed from time to time with the Securities and Exchange Commission, including the Company's Annual Report on Form 20-F. The forward-looking statements contained in this press release are made as of the date of this press release, and the Company undertakes no obligation to update or revise them, except as required by law.

**NICE Executive Networking Series to Present Advanced Solutions
and Strategies for Call Volume Reduction and Next Call Prevention**

*'Shaping Interactions as they Happen' will bring together industry leaders to discuss best practices
for proactively addressing customer needs and preventing unnecessary interactions*

RUTHERFORD, New Jersey, September 5, 2012, NICE Systems (NASDAQ: NICE) today announced that it will showcase its real-time analytics technology and call reduction strategies during an executive networking series about *Shaping Interactions as they Happen*. Taking place on September 12-24, 2012 with four stops across North America, these events will bring together industry thought leaders to discuss optimizing customer interactions by promoting first-contact resolution and proactively preventing unnecessary calls.

"Companies should welcome customer interactions. However, they must be able to identify and carry out constructive interactions, which resolve customer issues, create high satisfaction, lower operational costs, and generate revenues," said Barak Eilam, President of NICE Americas. "By tracking the customer journey across channels, identifying what drives customer behavior, and predicting what the customer's next move will be, enterprises are able to shape interactions as they happen, thereby achieving better results."

Kicking off the series, the NICE Executive Breakfast in Kansas City on September 12th will bring together several NICE customers and a NICE expert to share best practices on how to deliver excellent customer service and Own the Decisive Moment™.

Jason Pointelin, Manager of Analytics and Performance Management Systems at Sprint, will deliver a case study on the use of analytics to understand the reasons behind different call types. By leveraging this information, Sprint has been able to proactively handle customer needs during the first interaction, reduce call volumes, and increase overall agent performance.

Martha Rogers, Ph.D., Founding Partner at Peppers & Rogers Group, will lead an interactive discussion on the value of cross-channel analytics in determining the ideal customer support mix for creating valuable customer experiences. Her session will focus on best responses to customers via social media, the contact center, and self-service, to help reduce call volumes and other costs while improving customer inquiry resolution and demonstrable long-term customer trust and loyalty.

Matthew Storm, Director of Innovation and Solutions at NICE, will discuss the role of Real-Time Interaction Analytics in helping agents understand the full context of each interaction and guiding them to the next-best-action during the interaction.

The NICE solutions identify and analyze repeat customer calls in order to understand what the underlying cause is, for example, agent knowledge gaps or process failures. The analytics technology also detects patterns of behavior across the customer journey – information that is used to anticipate and proactively meet customer needs in order to prevent the next call. By implementing these solutions, businesses can reduce call volumes by up to 25 percent, making operations more efficient while also improving customer satisfaction and loyalty.

The *Shaping Interactions as they Happen* series will include a variety of additional events and webinars. For more information and to register, visit: www.shapeinteractions.com

- Webinar: Shaping Interactions as they Happen with Real-Time Speech Analytics – September 13, 2012
 - North East Contact Center Forum, Fall Event – Weston, MA, September 18, 2012
 - NICE Executive Networking Event: Wine Pairing – Montreal, September 19, 2012
 - Webinar: Shaping Interactions as they Happen: Predict and Prevent the Next One – September 20, 2012
 - NICE Executive Networking Event: Twins vs. Yankees – Minneapolis, September 24, 2012
-
-

NICE's Customer Interaction Management Offering enables organizations to impact the full lifecycle of every customer interaction by being well-prepared for each interaction, shaping the interaction in real time as it happens, and driving improvement across the enterprise for the next interaction. Driven by real-time, cross-channel analytics and Voice of the Customer insights, it offers targeted solutions for enhancing the customer experience, streamlining operational efficiency across the enterprise, improving employee performance, increasing service-to-sales revenue, and complying with policies and regulations. NICE Customer Interaction Management solutions, including on-premise and SaaS, are implemented by contact centers of all sizes, branches, retail stores, trading floors, and back office operations.

About NICE Systems

NICE (NASDAQ: NICE) is the worldwide leader of software solutions that deliver strategic insights by capturing and analyzing mass quantities of structured and unstructured data in real time from multiple sources, including, phone calls, mobile apps, emails, chat, social media, and video. NICE's solutions enable organizations to take the Next-Best-Action to improve customer experience and business results, ensure compliance, fight financial crime, and safeguard people and assets. NICE solutions are used by over 25,000 organizations in more than 150 countries, including over 80 of the Fortune 100 companies. www.nice.com.

Corporate Media Contact

Erik Snider, +1 877 245 7448, erik.snider@nice.com

Investors

Marty Cohen, +1 212 574 3635, ir@nice.com, ET

Anat Earon-Heilborn + 972 9 775 3798, ir@nice.com, CET

Trademark Note: NICE and the NICE logo are trademarks or registered trademarks of NICE Systems. All other marks are trademarks of their respective owners. For a full list of NICE Systems' marks, please see: <http://www.nice.com/nice-trademarks>.

Forward-Looking Statements

This press release contains forward-looking statements as that term is defined in the Private Securities Litigation Reform Act of 1995. Such forward-looking statements, including statements by Messer Eilam, are based on the current expectations of the management of NICE-Systems Ltd. (the Company) only, and are subject to a number of risks and uncertainties that could cause the actual results or performance of the Company to differ materially from those described herein, including but not limited to the impact of the global economic environment on the Company's customer base (particularly financial services firms) and the resulting uncertainties; changes in technology and market requirements; decline in demand for the Company's products; inability to timely develop and introduce new technologies, products and applications; difficulties or delays in absorbing and integrating acquired operations, products, technologies and personnel; loss of market share; pressure on pricing resulting from competition; and inability to maintain certain marketing and distribution arrangements. For a more detailed description of the risk factors and uncertainties affecting the company, refer to the Company's reports filed from time to time with the Securities and Exchange Commission, including the Company's Annual Report on Form 20-F. The forward-looking statements contained in this press release are made as of the date of this press release, and the Company undertakes no obligation to update or revise them, except as required by law.

NICE to Demonstrate How to Leverage its Security Solutions for Improved Operations at ASIS

NICE's integrated security portfolio provides advanced real-time situation management and intelligence that enable organizations to Own the Decisive Moment™

RUTHERFORD, New Jersey, September 5, 2012, NICE Systems (NASDAQ: NICE) today announced that it will showcase its market-leading integrated security solutions at booth 326 at the ASIS International 58th Annual Seminar and Exhibits, taking place September 10-13, at the Pennsylvania Convention Center in Philadelphia, Pennsylvania.

“More organizations today are leveraging their security systems to meet broader operational needs and achieve greater business success,” said Eric Hines, Vice President, Security at NICE. “In order to effectively do so, those systems must be able to identify operational risks, understand what response must be executed, and deliver the right insight and guidance to the right person in order to successfully manage the situation by taking the right action. At ASIS, we will demonstrate how our integrated security portfolio can help customers achieve this and thereby Own the Decisive Moment.”

NICE will present the advanced capabilities of its industry-leading situation management solution, NICE Situator, which improves real-time situation management through data analysis, collaboration and information sharing across the operational chain. New features to be demonstrated include intelligent call-taking capabilities, streamlined task management via smart resource assignment (according to geographical proximity), and mobile interfaces. NICE Situator detects events and initiates response plans based on pre-defined thresholds and extracts precise insights from data streams for informed decision making. These analytic capabilities also support trend and smart reporting that are used to help predict and prevent future situations.

NICE will also demonstrate the latest release of Inform – its multimedia incident information management solution. NICE Inform imports and consolidates data from various sources and now supports video and audio from third-party capture platforms to create 360-degree incident reconstruction for investigations and debriefing, and for defining best practices.

The enterprise-class IP video surveillance system, NiceVision Net 2.5 will also be on display. The latest release includes a video management dashboard that provides an at-a-glance enterprise-wide status view of all locations, and a customized retail banking package featuring a branch dashboard and ATM integration.

Solution demonstrations will take place at the NICE booth, showing viewers how they can enhance existing security systems by incorporating these latest technologies. In addition, NICE Situator will be showcased in the PSIA Systems Interoperability Demo on September 11th at 3:00 p.m. in the Philadelphia Marriott Downtown Hotel, demonstrating its physical security interoperability compliance and dedication to open standards.

On Wednesday, September 12th at 11:00 a.m., Dr. Bob Banerjee, Director of Training and Sales at NICE, will moderate an ASIS educational session titled, “Security Visionaries Explore Best Practices for Today and Plans for Tomorrow.” Panelists will provide a first-hand account of what goes on behind the walls of security control centers. Participants include: Chris Swecker, former FBI Assistant Director and current CEO of Chris Swecker Enterprises, Ed Merkle, Director of Port Security & Emergency Operations for the Virginia Port Authority, and Brian Stephens, Senior VP of Corporate Security at Bank of America.

The NICE Security Offering addresses the needs of governments and enterprises with intent-based solutions for fighting crime and terror, by anticipating, managing and mitigating safety, security and operational risks. The offering enables capturing, analysis and correlation of data from multiple sensors and systems, including audio, video, radio, geo-location and web, providing a framework for fusing data silos into a single, holistic operational view. NICE Security solutions empower organizations to act effectively in real time to prevent, manage and investigate incidents, ensuring fast resolution and debriefing, and continuous security improvements. NICE Security solutions are deployed worldwide in transportation systems, critical infrastructures, city centers and enterprise campuses.

About NICE Systems

NICE (NASDAQ: NICE) is the worldwide leader of software solutions that deliver strategic insights by capturing and analyzing mass quantities of structured and unstructured data in real time from multiple sources, including phone calls, mobile apps, emails, chat, social media, and video. NICE's solutions enable organizations to take the Next-Best-Action to improve customer experience and business results, ensure compliance, fight financial crime, and safeguard people and assets. NICE solutions are used by over 25,000 organizations in more than 150 countries, including over 80 of the Fortune 100 companies. www.nice.com.

Corporate Media Contact

Erik Snider, +1 877 245 7448, erik.snider@nice.com

Investors

Marty Cohen, +1 212 574 3635, ir@nice.com, ET

Anat Earon-Heilborn + 972 9 775 3798, ir@nice.com, CET

Trademark Note: NICE and the NICE logo are trademarks or registered trademarks of NICE Systems. All other marks are trademarks of their respective owners. For a full list of NICE Systems' marks, please see: <http://www.nice.com/nice-trademarks>.

Forward-Looking Statements

This press release contains forward-looking statements as that term is defined in the Private Securities Litigation Reform Act of 1995. Such forward-looking statements, including the statements by Messer Hines, are based on the current expectations of the management of NICE-Systems Ltd. (the Company) only, and are subject to a number of risks and uncertainties that could cause the actual results or performance of the Company to differ materially from those described herein, including but not limited to the impact of the global economic environment on the Company's customer base (particularly financial services firms) and the resulting uncertainties; changes in technology and market requirements; decline in demand for the Company's products; inability to timely develop and introduce new technologies, products and applications; difficulties or delays in absorbing and integrating acquired operations, products, technologies and personnel; loss of market share; pressure on pricing resulting from competition; and inability to maintain certain marketing and distribution arrangements. For a more detailed description of the risk factors and uncertainties affecting the company, refer to the Company's reports filed from time to time with the Securities and Exchange Commission, including the Company's Annual Report on Form 20-F. The forward-looking statements contained in this press release are made as of the date of this press release, and the Company undertakes no obligation to update or revise them, except as required by law.



NEWS RELEASE

Media Inquiries:

Erik Snider
+1 877 245 7448
erik.snider@nice.com

Media Inquiries:

DevConnect PR
+1 908-953-6432
devconnectpr@avaya.com

Investors:

Marty Cohen, +1 212 574 3635, ir@nice.com, ET
Anat Earon-Heilborn, +972 9 775 3798, ir@nice.com, CET

NICE Interaction Management Solution Now Rated “Avaya Compliant”

Ra’anana, Israel, September 6, 2012, NICE Systems (NASDAQ: NICE) today announced that NICE Interaction Management R4.1, the latest version of NICE’s recording platform, is compliant with key contact center solutions from Avaya, a global provider of business collaboration and communication solutions.

NICE Interaction Management R4.1 helps businesses record interactions and generates valuable business insight through interaction analytics and call center quality monitoring solutions. The solution is now compliant for compatibility with Avaya Aura® Communication Manager 6.0, Avaya Aura® Session Manager 6.1, Avaya Aura® Application Enablement Services 6.1, and Avaya Aura® Contact Centre 6.2 in standard and high availability configurations (SIP integration).

NICE is a Technology Partner in the Avaya DevConnect program – an initiative to develop, market and sell innovative third-party products that interoperate with Avaya technology and extend the value of a company’s investment in its network.

As a Technology Partner, NICE is eligible to submit products for compliance testing by the Avaya Solution Interoperability and Test Lab. Doing so enables businesses to confidently add best-in-class capabilities to their network without having to replace their existing infrastructure, speeding deployment of new applications and reducing both network complexity and implementation costs.

“NICE’s latest update to their Interaction Management solution has undergone formalized interoperability testing,” said Eric Rossman, vice president, developer relations, Avaya. “Working with independent technology companies to assess compatibility through the Avaya DevConnect Program helps us ensure that Avaya customers can confidently upgrade and leverage the latest technologies from Avaya.”

About Avaya

Avaya is a global provider of business collaboration and communications solutions, providing unified communications, contact centers, networking and related services to companies of all sizes around the world. For more information please visit www.avaya.com. For more information on the Avaya DevConnect program, visit www.avaya.com/devconnect.

About NICE Systems

NICE (NASDAQ: NICE) is the worldwide leader of software solutions that deliver strategic insights by capturing and analyzing mass quantities of structured and unstructured data in real time from multiple sources, including phone calls, mobile apps, emails, chat, social media, and video. NICE's solutions enable organizations to take the Next-Best-Action to improve customer experience and business results, ensure compliance, fight financial crime, and safeguard people and assets. NICE solutions are used by over 25,000 organizations in more than 150 countries, including over 80 of the Fortune 100 companies. www.nice.com

Trademark Note: NICE and the NICE logo are trademarks or registered trademarks of NICE Systems. All other marks are trademarks of their respective owners. For a full list of NICE Systems' marks, please see: <http://www.nice.com/nice-trademarks>.

Forward-Looking Statements

This press release contains forward-looking statements as that term is defined in the Private Securities Litigation Reform Act of 1995. Such forward-looking statements are based on the current expectations of the management of NICE-Systems Ltd. (the Company) only, and are subject to a number of risks and uncertainties that could cause the actual results or performance of the Company to differ materially from those described herein, including but not limited to the impact of the global economic environment on the Company's customer base (particularly financial services firms) and the resulting uncertainties; changes in technology and market requirements; decline in demand for the Company's products; inability to timely develop and introduce new technologies, products and applications; difficulties or delays in absorbing and integrating acquired operations, products, technologies and personnel; loss of market share; pressure on pricing resulting from competition; and inability to maintain certain marketing and distribution arrangements. For a more detailed description of the risk factors and uncertainties affecting the company, refer to the Company's reports filed from time to time with the Securities and Exchange Commission, including the Company's Annual Report on Form 20-F. The forward-looking statements contained in this press release are made as of the date of this press release, and the Company undertakes no obligation to update or revise them, except as required by law.

**NICE Security Solutions deployed at Bangalore’s “Namma Metro”
to Secure Millions of Passengers on India’s Rapid Transit Rail System**

*Railway system of India’s fastest-growing metropolitan area implements NICE IP video
surveillance solutions to address operational, safety and security needs*

Ra’anana, Israel, September 10, 2012, NICE Systems (NASDAQ: NICE) announced today that Bangalore Metro Rail Corporation Limited (BMRCL) has launched a successful go-live of NICE’s security solutions at Namma Metro. This includes full implementation at the train’s Operations Control Center (OCC) and across six metro stations.

Using NICE IP video surveillance and analytics, Namma Metro is enhancing passenger safety, securing its train lines, and ensuring efficient operations while also meeting the necessary compliance requirements. While BMRCL projects full operational capacity in 2014, Namma Metro is expected to serve 1.2 million passengers daily by 2013, with a capacity of 40,000 peak hour peak direction trips.

In addition to the advanced video management system monitoring the metro stations and depot areas, the solution being deployed includes video analytics to provide automatic intrusion detection for specified locations along the tracks and in restricted areas. It will also enable crowd control by monitoring overcrowding and queue wait time at the various stations. With NICE’s video analytics, any surveillance camera can be configured with many predefined functionalities, including operating within specific time ranges to help optimize resources and reduce TCO. The integrated NICE solution also enables system access by multiple agencies to facilitate collaboration between Namma Metro operators and the police.

“Partnering with NICE Systems by the telecommunication system integrator for BMRCL was critical due to its domain expertise in public safety and mass transit systems around the world,” said Mr. A. S. Shankar, Chief Engineer (S&T) at BMRCL. “Through the user acceptance testing process, NICE security solutions have met our requirement to provide the Bangalore Metro with seamless surveillance of the Metro railway stations and passengers, mitigating operational, safety and situational risk.”

“The completion of the first important milestone at BMRCL is a strong testament to the joint partnership and collaboration fostered between NICE and BMRCL,” said Yaron Tchwelli, Security President and EVP Business Operations at NICE. “Our deep understanding of the needs of the growing public transport market enables us to provide the best solution based on our unique technology. NICE will continue to focus on providing a holistic solution for targeted vertical markets and tailored for specific market needs.”

NICE’s business partner for the metro project is the Thales Group, which designs and builds mission-critical information systems for defense and security, aerospace and transportation.

The NICE Security Offering addresses the needs of governments and enterprises with intent-based solutions for fighting crime and terror, by anticipating, managing and mitigating safety, security and operational risks. The offering enables capturing, analysis and correlation of data from multiple sensors and systems, including audio, video, radio, geo-location and web, providing a framework for fusing data silos into a single, holistic operational view. NICE Security solutions empower organizations to act effectively in real time to prevent, manage and investigate incidents, ensuring fast resolution and debriefing, and continuous security improvements. NICE Security solutions are deployed worldwide in transportation systems, critical infrastructures, city centers and enterprise campuses. NICE deployments include solutions for securing the Beijing Metro, India’s Parliament House, Shanghai Pudong International Airport and other global icons such as the Eiffel Tower and the Statue of Liberty.

About Bangalore Rail Corporation Limited

Bangalore Metro Rail Corporation Limited (BMRCL), a joint venture of the Government of India and the Government of Karnataka, is a Special Purpose Vehicle entrusted with the responsibility of implementation the Bangalore Metro Rail Project. It is the first metro rail project in India commissioned with 750V DC third rail on standard gauge. www.bmrcl.co.in

About NICE Systems

NICE (NASDAQ: NICE) is the worldwide leader of software solutions that deliver strategic insights by capturing and analyzing mass quantities of structured and unstructured data in real time from multiple sources, including phone calls, mobile apps, emails, chat, social media, and video. NICE's solutions enable organizations to take the Next-Best-Action to improve customer experience and business results, ensure compliance, fight financial crime, and safeguard people and assets. NICE solutions are used by over 25,000 organizations in more than 150 countries, including over 80 of the Fortune 100 companies. www.nice.com.

Corporate Media Contact

Erik Snider, +1 877 245 7448, erik.snider@nice.com

Investors

Marty Cohen, +1 212 574 3635, ir@nice.com, ET

Anat Earon-Heilborn, +972 9 775 3798, ir@nice.com, CET

Trademark Note: NICE and the NICE logo are trademarks or registered trademarks of NICE Systems. All other marks are trademarks of their respective owners. For a full list of NICE Systems' marks, please see: <http://www.nice.com/nice-trademarks>.

Forward-Looking Statements

This press release contains forward-looking statements as that term is defined in the Private Securities Litigation Reform Act of 1995. Such forward-looking statements, including the statements by Messer Tchwellia, are based on the current expectations of the management of NICE-Systems Ltd. (the Company) only, and are subject to a number of risks and uncertainties that could cause the actual results or performance of the Company to differ materially from those described herein, including but not limited to the impact of the global economic environment on the Company's customer base (particularly financial services firms) and the resulting uncertainties; changes in technology and market requirements; decline in demand for the Company's products; inability to timely develop and introduce new technologies, products and applications; difficulties or delays in absorbing and integrating acquired operations, products, technologies and personnel; loss of market share; pressure on pricing resulting from competition; and inability to maintain certain marketing and distribution arrangements. For a more detailed description of the risk factors and uncertainties affecting the company, refer to the Company's reports filed from time to time with the Securities and Exchange Commission, including the Company's Annual Report on Form 20-F. The forward-looking statements contained in this press release are made as of the date of this press release, and the Company undertakes no obligation to update or revise them, except as required by law.

**NICE Ranked as Tier 1 PSIM Company by Frost & Sullivan Research
and Consulting Firm**

NICE's situation management solution provides adaptive response plans and uses sophisticated analytics to transform big data into operational intelligence

Ra'anana, Israel, September 11, 2012, NICE Systems (NASDAQ: NICE) today announced that it has been named a Tier 1 PSIM (Physical Security Information Management) company by market researcher Frost & Sullivan. NICE's top ranking is highlighted in Frost & Sullivan's market report titled *Global Physical Security Information Management Market - A Global Trend Changing the Way Security is Considered*.

The Frost & Sullivan report projects extraordinary growth in the PSIM market over the next decade. However, it also recognizes that there is a large gap in training and education which could prevent the market from reaching its full potential.

The report, which provides an overview of market drivers and trends, classifies each of the leading PSIM companies based on a three-tier system. NICE's Tier 1 rating affirms its achievements in the market. Specifically, NICE is one of the few companies whose situation management solution enables the unified integration of all security systems to provide top level situational awareness. NICE's Situator and Inform software consolidate disparate security systems for a 360 degree perspective. They also provide coordinated incident analysis and adaptive response so that everyone in the operational chain knows what is happening and what to do.

NICE is also addressing the noted training and education gaps in the situation management market, as it has independently identified that there is a great need for this. NICE recently initiated a series of workshops designed to educate the market about how situation management solutions can be leveraged to handle security, safety, and business operations. Led by NICE's Senior Director of Training and Development Dr. Bob Banerjee, small group workshop discussions focus on helping organizations improve situational awareness, situation management, and collaboration across the operational chain, while also enabling proof of procedural compliance and ensuring consistent execution according to best practices.

"It is a great honor to be acknowledged as a top tier solution provider by Frost & Sullivan," said Yaron Tchwellia, Security President and EVP Business Operations at NICE. "Most PSIM solutions focus on integrating physical security systems to create a high level of situational awareness. The NICE security portfolio goes one step further to provide automated, adaptive response plans for situation management and sophisticated data correlation, analytics, and trend analysis that transform big data into operational intelligence."

"Spreading end-user awareness on the benefits of PSIM, its operational efficiencies and return on security investment is a key responsibility of the industry," said Balaji Srimoolanathan, Principal Security Consultant at Frost & Sullivan. "NICE's solutions go beyond integrating systems to leverage physical security integration for operational improvement. As a front-runner in this market, NICE's depth of knowledge and experience are unparalleled."

For more information on NICE situation management workshops, please contact NICE Security.

The NICE Security Offering addresses the needs of governments and enterprises with intent-based solutions for fighting crime and terror, by anticipating, managing and mitigating safety, security and operational risks. The offering enables capturing, analysis and correlation of data from multiple sensors and systems, including audio, video, radio, geo-location and web, providing a framework for fusing data silos into a single, holistic operational view. NICE Security solutions empower organizations to act effectively in real time to prevent, manage and investigate incidents, ensuring fast resolution and debriefing, and continuous security improvements. NICE Security solutions are deployed worldwide in transportation systems, critical infrastructures, city centers and enterprise campuses.

About NICE Systems

NICE (NASDAQ: NICE) is the worldwide leader of software solutions that deliver strategic insights by capturing and analyzing mass quantities of structured and unstructured data in real time from multiple sources, including, phone calls, mobile apps, emails, chat, social media, and video. NICE's solutions enable organizations to take the Next-Best-Action to improve customer experience and business results, ensure compliance, fight financial crime, and safeguard people and assets. NICE solutions are used by over 25,000 organizations in more than 150 countries, including over 80 of the Fortune 100 companies. www.nice.com.

Corporate Media Contact

Erik Snider, +1 877 245 7448, erik.snider@nice.com

Investors

Marty Cohen, +1 212 574 3635, ir@nice.com, ET

Anat Earon-Heilborn + 972 9 775 3798, ir@nice.com, CET

Trademark Note: NICE and the NICE logo are trademarks or registered trademarks of NICE Systems. All other marks are trademarks of their respective owners. For a full list of NICE Systems' marks, please see: <http://www.nice.com/nice-trademarks>.

Forward-Looking Statements

This press release contains forward-looking statements as that term is defined in the Private Securities Litigation Reform Act of 1995. Such forward-looking statements, including the statements by Messer Tchwella, are based on the current expectations of the management of NICE-Systems Ltd. (the Company) only, and are subject to a number of risks and uncertainties that could cause the actual results or performance of the Company to differ materially from those described herein, including but not limited to the impact of the global economic environment on the Company's customer base (particularly financial services firms) and the resulting uncertainties; changes in technology and market requirements; decline in demand for the Company's products; inability to timely develop and introduce new technologies, products and applications; difficulties or delays in absorbing and integrating acquired operations, products, technologies and personnel; loss of market share; pressure on pricing resulting from competition; and inability to maintain certain marketing and distribution arrangements. For a more detailed description of the risk factors and uncertainties affecting the company, refer to the Company's reports filed from time to time with the Securities and Exchange Commission, including the Company's Annual Report on Form 20-F. The forward-looking statements contained in this press release are made as of the date of this press release, and the Company undertakes no obligation to update or revise them, except as required by law.

NICE Wins Multi-Channel Customer Service Excellence Awards at the Brazilian Industry Event CONAREC 2012

NICE is recognized for its industry leading interaction recording and workforce management solutions

Ra'anana, Israel, September 11, 2012, NICE Systems (NASDAQ: NICE) today announced that it is the recipient of two Multi-Channel Customer Service Excellence Awards in the Product of the Year category, for its interaction recording and workforce management solutions. The awards ceremony took place on September 3, 2012 at the opening of the CONAREC 2012 conference in São Paulo, Brazil.

The Multi-Channel Customer Service Excellence Awards recognize leading companies that have significantly impacted operational efficiency and those that provide superior customer service in their contact centers and throughout their business.

"We are honored to receive these distinguished awards at CONAREC for Multi-Channel Customer Service Excellence," said Barak Eilam, President of NICE Americas. "The recognition by our colleagues demonstrates NICE's unwavering commitment to helping companies gain the necessary insight into their customer relationships across all of their communication touch points and enhance their operational efficiency to provide superior service."

NICE's Customer Interaction Management Offering enables organizations to impact the full lifecycle of every customer interaction by being well-prepared for each interaction. NICE's offering captures the interaction and helps shape it in real time as it happens, driving improvement across the enterprise for the next interaction. Driven by real-time, cross-channel analytics and Voice of the Customer insights, companies can transform the valuable yet hidden information in their customer interactions from voice, web, email and online chat conversations into business results. These targeted solutions help organizations enhance the customer experience, streamline operational efficiency across the enterprise, improve employee performance, increase service-to-sales revenue, and comply with policies and regulations.

CONAREC is Brazil's largest event dedicated to customer relationship management (CRM) and customer experience management (CEM). Thousands of executives from the industry's most prominent global and local organizations gathered to share innovative ideas and valuable best practices for improving their business operations.

About NICE Systems

NICE (NASDAQ: NICE) is the worldwide leader of software solutions that deliver strategic insights by capturing and analyzing mass quantities of structured and unstructured data in real time from multiple sources, including phone calls, mobile apps, emails, chat, social media, and video. NICE's solutions enable organizations to take the Next-Best-Action to improve customer experience and business results, ensure compliance, fight financial crime, and safeguard people and assets. NICE solutions are used by over 25,000 organizations in more than 150 countries, including over 80 of the Fortune 100 companies. www.nice.com.

Corporate Media Contact

Erik Snider, +1 877 245 7448, erik.snider@nice.com

Investors

Marty Cohen, +1 212 574 3635, ir@nice.com, ET

Anat Earon-Heilborn + 972 9 775 3798, ir@nice.com, CET

Trademark Note: NICE and the NICE logo are trademarks or registered trademarks of NICE Systems. All other marks are trademarks of their respective owners. For a full list of NICE Systems' marks, please see: <http://www.nice.com/nice-trademarks>.

Forward-Looking Statements

This press release contains forward-looking statements as that term is defined in the Private Securities Litigation Reform Act of 1995. Such forward-looking statements, including the statements by Messer Eilam, are based on the current expectations of the management of NICE-Systems Ltd. (the Company) only, and are subject to a number of risks and uncertainties that could cause the actual results or performance of the Company to differ materially from those described herein, including but not limited to the impact of the global economic environment on the Company's customer base (particularly financial services firms) and the resulting uncertainties; changes in technology and market requirements; decline in demand for the Company's products; inability to timely develop and introduce new technologies, products and applications; difficulties or delays in absorbing and integrating acquired operations, products, technologies and personnel; loss of market share; pressure on pricing resulting from competition; and inability to maintain certain marketing and distribution arrangements. For a more detailed description of the risk factors and uncertainties affecting the company, refer to the Company's reports filed from time to time with the Securities and Exchange Commission, including the Company's Annual Report on Form 20-F. The forward-looking statements contained in this press release are made as of the date of this press release, and the Company undertakes no obligation to update or revise them, except as required by law.

**NICE and Asteros Implementing Advanced Security Solutions for the
City Of Sochi to Meet Growing Public Safety Needs**

NICE's integrated security portfolio will ensure safety, security, and smooth operations in a city set to host millions of visitors in the coming years for some of the world's greatest sporting events

RA'ANANA, ISRAEL, September 19, 2012, NICE Systems (NASDAQ: NICE) announced today that it is implementing its Surveillance portfolio in the city of Sochi, Russia, as part of its "Safe City" initiative for mitigating security, safety, and operational risks. Having been chosen to host multiple prestigious sporting events, including the FIA Formula One World Championship™ in Sochi in 2014, and being one of the candidate cities to host the 2018 FIFA World Cup, the Russian resort town of Sochi foresees a significant influx of visitors and accelerated growth in the coming years.

Using NICE's Safe City solutions, Sochi will be able to more efficiently manage city operations, optimize its law enforcement resources, and enhance public safety for its citizens and visitors. The city of Sochi is deploying the complete NICE Surveillance portfolio. This includes NICE Situator, a holistic situation management solution; NiceVision Net 2.5 IP Video Surveillance, which will span over 1,400 channels; NICE Inform, to enable multimedia incident debriefing and simulation investigation; NICE video analytics and audio recording; and the NiceVision Web application, which can be used by field agents and police to access live and playback video feed for enhanced security operations.

"We are extremely excited to be hosting these world famous sporting events in Sochi and are committed to ensuring that the city is safe and secure," said Sergey Cherepov, Director of The Situation Monitoring Center of Sochi. "The coming years will witness rapid population and economic growth in Sochi, broadening the safety and security challenges as well as increasing the requirements and complexity of everyday city operations. We are confident that NICE, together with its partner, Asteros, will provide the comprehensive solutions to meet our extensive requirements and scaling needs."

To enhance the management of its daily operations, the city of Sochi has set up an integrated command and control center that includes 40 NICE Situator workstations. With implementation well underway, the city's law enforcement authorities are using NICE Situator to build a common operating picture for all stakeholders as well as create an automated response plan with adaptive workflows. All of Sochi's surveillance cameras have already been hooked up to NiceVision, in order to provide visual documentation of all incidents city-wide.

The implementation of this sophisticated technology by NICE, in collaboration with Asteros, will enable the city of Sochi to monitor its urban operations and thereby address security, safety, and operational risks. Specifically, Sochi law enforcement authorities will be able to automatically detect overcrowding, unattended baggage, and perimeter intrusions. Consequently, the city will be able to provide advanced protection to critical infrastructure and public buildings, monitor, detect, and manage traffic congestion and illegal parking, and prevent loitering and overcrowding situations in public buildings and commercial areas.

"We are proud to be the city of Sochi's comprehensive solution of choice for securing its citizens and visitors," said Yaron Tchwelli, Security President and EVP Business Operations at NICE. "NICE's participation in the Safe City project is a testament to our expertise in large-scale critical deployments as well as to the ability of our pre-integrated solution to support safety and security while also promoting improved operations."

Tigran Pogosian, Deputy General Director of Strategy Projects at MegaFon OJSC, the main contractor on the project, said: "The unique surveillance system, based on the MegaFon network, will provide 24-hour monitoring of the city's main roads, buildings, and popular resort locations. This in turn will enable high responsiveness among law enforcement bodies, emergency services, the Federal Security Service, and the Ministry of Emergency Situations (EMERCOM) to any unfolding incidents and at the same time will enhance the quality of life of local citizens and resort guests."

"Sochi's Safe City project is a significant implementation of an emergency control center and video surveillance platform. It will provide additional advantages to the police force, law enforcement authorities, and emergency and city operation services to help them reduce the number of offences and ensure public safety," said Andrey Cheremnykh, President of the Asteros Group.

The NICE Security Offering addresses the needs of governments and enterprises with intent-based solutions for fighting crime and terror, by anticipating, managing and mitigating safety, security and operational risks. The solution enables capture, analysis and correlation of data from multiple sensors and systems, including audio, video, radio, geo-location and web, providing a framework for fusing data silos into a single, holistic operational view. NICE Security solutions empower organizations to act effectively in real time to prevent, manage and investigate incidents, ensuring fast resolution and debriefing, and continuous security improvements. NICE Security solutions are deployed worldwide in transportation systems, critical infrastructures, city centers and enterprise campuses.

About MegaFon

MegaFon is a Russian universal telecommunication service provider. Established in May 2002, MegaFon became the first operator with a network covering all regions of Russia. The company and its subsidiaries have licenses to operate in all of the Russian regions and in the Republics of Abkhazia, South Ossetia and Tajikistan. With over 63 million active subscribers, MegaFon manages the most sophisticated and technologically advanced digital and fixed line network in the country. MegaFon was the first in Russia to launch 3G for commercial operations and is currently the number one provider of mobile Internet and the number two telecom company in Russia according to the number of active subscribers. In 2012, MegaFon became one of the first operators to launch a 4G network in the LTE standard in Russia.

About Asteros

Asteros Group is the leader in providing complex solutions encompassing IT infrastructures, engineering systems, and security systems for large offices, buildings, civil objects, and cities in Russia. The Group also has expertise in business applications development and implementation, IT consulting, and outsourcing. The Group has operated since 1998, employs around 2,000 professionals, and generates annual revenue of over \$500M.

About NICE Systems

NICE (NASDAQ: NICE) is the worldwide leader of software solutions that deliver strategic insights by capturing and analyzing mass quantities of structured and unstructured data in real time from multiple sources, including, phone calls, mobile apps, emails, chat, social media, and video. NICE's solutions enable organizations to take the Next-Best-Action to improve customer experience and business results, ensure compliance, fight financial crime, and safeguard people and assets. NICE solutions are used by over 25,000 organizations in more than 150 countries, including over 80 of the Fortune 100 companies. www.nice.com.

Corporate Media Contact

Erik Snider, +1 877 245 7448, erik.snider@nice.com

Investors

Marty Cohen, +1 212 574 3635, ir@nice.com, ET

Anat Earon-Heilborn + 972 9 775 3798, ir@nice.com, CET

Trademark Note: NICE and the NICE logo are trademarks or registered trademarks of NICE Systems. All other marks are trademarks of their respective owners. For a full list of NICE Systems' marks, please see: <http://www.nice.com/nice-trademarks>.

Forward-Looking Statements

This press release contains forward-looking statements as that term is defined in the Private Securities Litigation Reform Act of 1995. Such forward-looking statements, including the statements by Messer Tchwellia, are based on the current expectations of the management of NICE-Systems Ltd. (the Company) only, and are subject to a number of risks and uncertainties that could cause the actual results or performance of the Company to differ materially from those described herein, including but not limited to the impact of the global economic environment on the Company's customer base (particularly financial services firms) and the resulting uncertainties; changes in technology and market requirements; decline in demand for the Company's products; inability to timely develop and introduce new technologies, products and applications; difficulties or delays in absorbing and integrating acquired operations, products, technologies and personnel; loss of market share; pressure on pricing resulting from competition; and inability to maintain certain marketing and distribution arrangements. For a more detailed description of the risk factors and uncertainties affecting the company, refer to the Company's reports filed from time to time with the Securities and Exchange Commission, including the Company's Annual Report on Form 20-F. The forward-looking statements contained in this press release are made as of the date of this press release, and the Company undertakes no obligation to update or revise them, except as required by law.

NICE to Demonstrate Market-Leading Integrated Security Solutions for Safer Cities at IACP 2012

NICE's integrated security portfolio help cities address safety, security and operational challenges

RUTHERFORD, New Jersey, September 27, 2012, NICE Systems (NASDAQ: NICE) today announced that it will be demonstrating its market-leading integrated security solutions for safer cities in booth 1724 at IACP 2012, the 119th Annual International Association of Chiefs of Police Conference. The event will take place from September 29 to October 3 at the San Diego Convention Center in San Diego, California.

Today's cities face a variety of safety, security and operational challenges and threats, including shootings, natural disasters, severe weather, traffic congestion, fires, civil unrest, and terrorism. To mitigate the impact of these situations, city surveillance centers need relevant, real-time information about what's happening where, and how to respond. Together, NICE's integrated security solutions, which include NICE Situator, NiceVision, NICE Inform and NICE audio solutions, help make cities safer, securer and more efficient by equipping city surveillance centers with solutions that deliver the right insight to the right people at the right time, so they can maximize resources to respond more effectively.

"The strength of NICE's integrated security solutions for safe cities is that they're sophisticated and flexible enough to address wide-ranging safety threats," said Yaron Tchwell, Security President and EVP Business Operations at NICE. "That's important because different cities face different hazards, such as weather threats or terrorism. The real challenge in situation management is to be able to integrate best practices according to each city's environment and needs, which is where NICE offers expertise."

Among the capabilities NICE will be highlighting at IACP are:

Intelligent, real-time alerting and streamlined responses: NICE Situator consolidates information from many different systems to provide intelligent, real-time alerting and streamlined responses. City-wide video surveillance can be seamlessly combined with public and private video management systems (VMSs) and accessed through one interface, allowing surveillance centers to significantly expand their intelligence assets and reach. In addition, gunshot detection, License Plate Recognition (LPR), weather systems, emergency/mass notification, traffic systems, and GIS can also be integrated. GIS integration, for example, enables video cameras, sensors, and other assets to be overlaid on the same map to give operators a better visual picture of unfolding situations. Surveillance center personnel get complete information about an event and can manage events from one system. Responses are also streamlined through automatic correlation (e.g. between gunshot detection and video) and smart resource assignment (e.g. based on specific resource attributes such as availability, skills, and location).

Improved collaboration: Through Computer-Aided Dispatch (CAD) integration, Situator enhances collaboration between city surveillance centers and PSAPs (Public Safety Answering Points), enabling them to share information during emergency situations. For example, in the event of a serious accident or shooting, a 9-1-1 dispatcher could access live video feed from a city surveillance network and provide additional details to first responders.

Post event debriefing, incident reconstruction: City surveillance centers can leverage NICE's integrated security solutions, including NICE Situator and Inform, to reconstruct incidents exactly as they happened. Video from multiple surveillance systems, audio recordings, cell phone video, CAD screen recordings, and in-car police video can be compiled into one incident timeline and replayed. Operator actions are also tracked and documented. Documenting incidents in this manner allows the surveillance center to conduct thorough investigations and provide compelling evidence; determine if procedures were followed; address training issues; establish best practices; and continuously improve responses to various threats.

At the event, NICE will be also participating in the IACP Innovation Theater. NICE's Director of Public Safety, Dan Robinson, a former police chief, will give a live simulated demonstration of situation management in an Active Shooter scenario on Monday, October 2 at 3 p.m. (exhibit hall, Booth 3726). He'll be joined by Chris Swecker, CEO of Chris Swecker Enterprises and a former Assistant Director for the FBI and former CSO at Bank of America. They will explain why situation management is essential for 21st century policing and show how it can improve incident response and operational coordination.

The NICE Security Offering addresses the needs of governments and enterprises with intent-based solutions for fighting crime and terror, by anticipating, managing and mitigating safety, security and operational risks. The offering enables capturing, analysis and correlation of data from multiple sensors and systems, including audio, video, radio, geo-location and web, providing a framework for fusing data silos into a single, holistic operational view. NICE Security solutions empower organizations to act effectively in real time to prevent, manage and investigate incidents, ensuring fast resolution and debriefing, and continuous security improvements. NICE Security solutions are deployed worldwide in transportation systems, critical infrastructures, city centers and enterprise campuses.

About NICE Systems

NICE (NASDAQ: NICE) is the worldwide leader of software solutions that deliver strategic insights by capturing and analyzing mass quantities of structured and unstructured data in real time from multiple sources, including phone calls, mobile apps, emails, chat, social media, and video. NICE's solutions enable organizations to take the Next-Best-Action to improve customer experience and business results, ensure compliance, fight financial crime, and safeguard people and assets. NICE solutions are used by over 25,000 organizations in more than 150 countries, including over 80 of the Fortune 100 companies. www.nice.com.

Corporate Media Contact

Erik Snider, +1 877 245 7448, erik.snider@nice.com

Investors

Marty Cohen, +1 212 574 3635, ir@nice.com, ET

Anat Earon-Heilborn + 972 9 775 3798, ir@nice.com, CET

Trademark Note: NICE and the NICE logo are trademarks or registered trademarks of NICE Systems. All other marks are trademarks of their respective owners. For a full list of NICE Systems' marks, please see: <http://www.nice.com/nice-trademarks>.

Forward-Looking Statements

This press release contains forward-looking statements as that term is defined in the Private Securities Litigation Reform Act of 1995. Such forward-looking statements, including the statements by Messer Tchwella, are based on the current expectations of the management of NICE-Systems Ltd. (the Company) only, and are subject to a number of risks and uncertainties that could cause the actual results or performance of the Company to differ materially from those described herein, including but not limited to the impact of the global economic environment on the Company's customer base (particularly financial services firms) and the resulting uncertainties; changes in technology and market requirements; decline in demand for the Company's products; inability to timely develop and introduce new technologies, products and applications; difficulties or delays in absorbing and integrating acquired operations, products, technologies and personnel; loss of market share; pressure on pricing resulting from competition; and inability to maintain certain marketing and distribution arrangements. For a more detailed description of the risk factors and uncertainties affecting the company, refer to the Company's reports filed from time to time with the Securities and Exchange Commission, including the Company's Annual Report on Form 20-F. The forward-looking statements contained in this press release are made as of the date of this press release, and the Company undertakes no obligation to update or revise them, except as required by law.
