

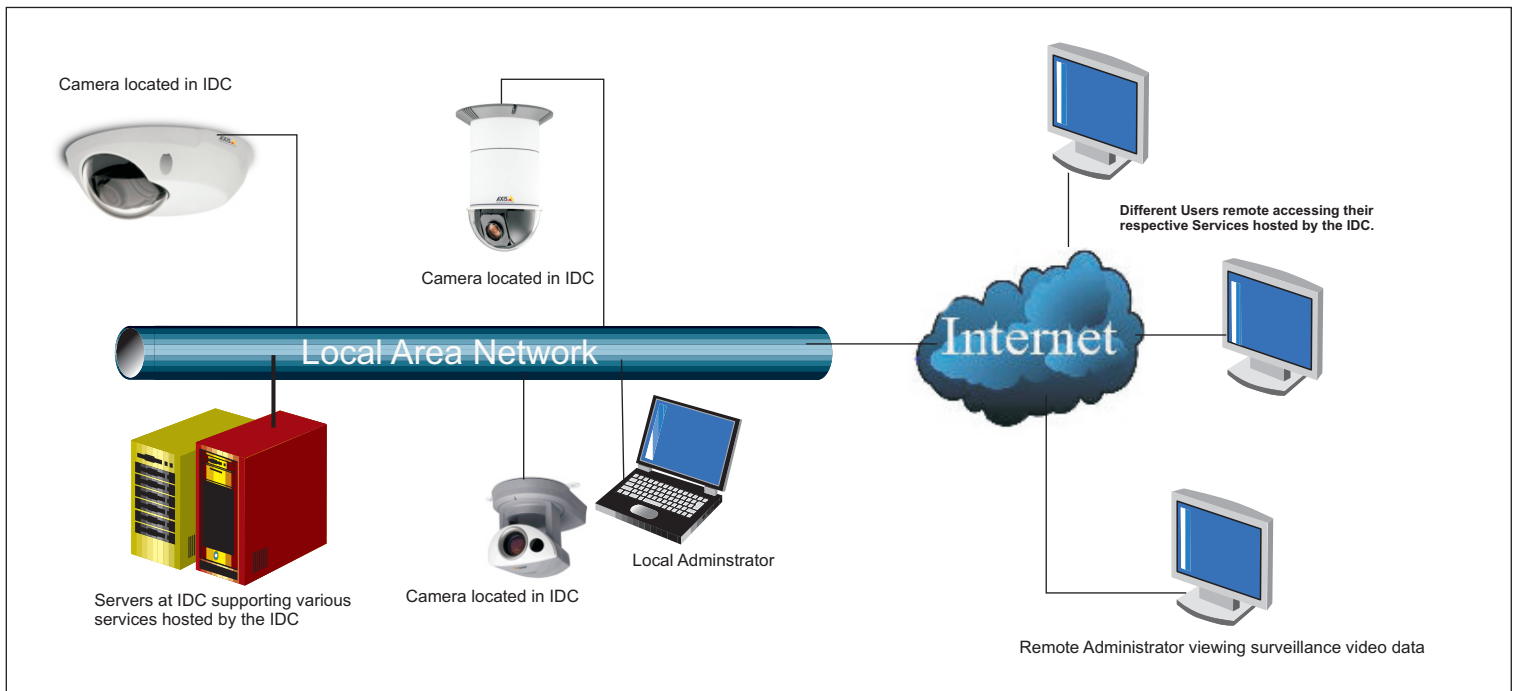
## Successful implementation of the Internet Camera System as a surveillance solution at the NRI Data center, Japan

To support growing customer demand for Internet hosting services, Nomura Research Institute (NRI) has launched a new data center that will exclusively host Internet sites for mission critical operations such as Internet commerce, Internet trading, net banking, and similar types of Internet business activities.

The INTERNET CAMERA SYSTEM (ICS) has been implemented to provide a reliable, scalable and very functional surveillance solution for this critical IDC (Internet Data Center). IDC offers high speed, reliable and stable Internet connection and protects client's valuable data with rock solid security through the ICS video surveillance system and other integrated safety measures like earthquake proof racks, fingerprint-verified access control and intrusion alarm systems.



Since ICS is based on a Linux operating system, it is reliable and can handle the heavy load that is put on it when many clients want to watch the IDC security. Being absolutely web-browser based, and requiring no client side software are among the many advantages offered by the ICS Surveillance solution.



### About Nomura Research Institute

NRI is expanding its operational system outsourcing business in the finance, securities, distribution, and public-sector fields. NRI has earned an outstanding performance record in Japan as an operational system outsourcing vendor and has developed numerous mission critical operational applications for Internet users including a home trading service for Nomura Securities. NRI's customer base includes companies that lead the way in Internet commerce by offering cutting-edge services.