San José State University is transforming higher education by integrating emerging technologies into the classroom and workplace experiences.

Creating a university where:

- Learning and research can take place anytime and anyplace
- The classroom becomes an unbounded space for collaboration
- Day-to-day processes become more agile and efficient by leveraging the power of advanced technology
- Students, faculty and staff become discerning users of technology

**IDENTITY-BASED SECURITY**

Secure computer and network infrastructure for wired, wireless, and remote connections with Virtual Private Network access. Allows for varying levels of security and authentication.

**JABBER**

Provides computer- and mobile-based Instant Messaging and status indicator services integrated with voice, video, web conferencing, and voicemail.

**VIRTUALIZATION**

A virtualized Data Center that is more efficient, less costly to run, and easily responsive to changing technology demands.

**NEXT GEN WIRELESS NETWORK**

Ubiquitous, high performance Internet access on campus. Gives students, faculty, staff, and campus mobile access to the Internet.

**NEXT GEN NETWORK**

A single, high-speed network for information and services (voice, data, and video). This is the backbone upon which all other technologies and services ride.

**VIRTUALIZED DESKTOP INFRASTRUCTURE**

Allows students, faculty, and staff the freedom to use any Internet device to access virtual computer labs, office computer desktops, and up-to-date software from anywhere.

**SECURE USER AUTHENTICATION**

Enables a flexible Bring Your Own Device policy for the campus. Simple authentication to the SJSU network ranges from guest to high security access.

**DIGITAL SIGNAGE**

Provides real-time updates across the campus from a central portal for timely notifications. Video- and interactive-capable signs provide a green alternative to traditional posters.

**LECTURE CAPTURE/SHARING**

Recorded classes are uploaded to an SJSU video library and accessed any time via an Internet-enabled device for viewing. Requires SJSU login and password.

**TELEPRESENCE**

Turns classrooms and offices into high-definition video conferencing spaces. Used by students, faculty, and staff for remote meetings, interviews, and lectures.

**WEB/VIDEO/TELE COLLABORATION**

Enables conferences to be conducted via the Web. Offers simultaneous voice, video, and data sharing. Applications include lectures, meetings, training, and presentations from any Internet device.

**UNIFIED COMMUNICATIONS**

Enables rapid information exchange and real-time decision-making. Allows users to easily check the status of a contact and determine the best way of contacting them.

**COLLABORATION**

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**NEXT GEN LEARNING SPACES**

Bringing innovation to the classroom by enabling recorded lecture solutions and remote, interactive access. Allows off-campus experts to join the classroom discussion through high-definition video and voice.

**UNIFIED COMMUNICATIONS**

Telephony that integrates voice, email, web, video and videoconferencing, contact list, availability, and others. Enables effective communications and collaboration technologies for students and employees.

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