

EZUCE open communication.

Corporate Office

eZuce Inc.
8 Lorum Street. Newburyport, MA. 01950
o. 978,296,1005 | www.ezuce.com | info@ezuce.com

eSOLIA

Tel: +81-3-6273-3510 Email: info@eSolia.co.jp Web: www.esolia.co.jp



eZuce openUC[™] Enterprise Read Today. Built for Tomorrow.



openUC[™] is a full featured unified communications solution that enables enterprise customers to easily transition from legacy PBX systems and has a robust, scalable architecture that enables users to redefine their collaboration and communications by leveraging the capabilities of

- Centralized Management- for all aspects of system configuration, operations, backup & restore, software upgrade and troubleshooting.
- Single Sign-On- centralized into Active Directory or other LDAP based directory services, enabling secure user and credentials management across all applications.
- Business Process Integration- Simple Web Services based integration of communications capabilities into your business processes.
- Security- Secure password management, call authentication, and TLS based trunking.
- SOA architecture- Allows integration of your existing applications, it communications enables your Web infrastructure, it automates internal processes, and it connects with your partners and supply chain.
- Instant Messaging- Based on standard XMPP (Jabber) it allows for federation and integration.
- Unified Messaging- Software based voicemail and messaging, integrated with email, offering high-definition audio, highly scalable, and with Web integration.
- Mobility- Seamless integration of the mobile experience for single number reachability, internal dialing, mobile corporate phonebook access, and mobile instant messaging and presence.

openUC™

openUC[™] enterprise communicationsfeatures voice, video, instant messaging, presence, conferencing, collaboration, unified messaging, call center, and mobility capabilities. openUC is the low risk solution for all CIOs and IT Directors in need of a proven and open solution. It provides communications services out of a centralized datacenter to the entire enterprise with high-availability you can rely on leveraging the most advanced SIP session manager. openUC is built on a superior architecture (SSOA) that allows seamless redundancy and scale with ease.

Intoducing your new enterprise communications system. Sounds easy? Now it is!



openUC[™] delivers the promise of unified communications today to enterprise customers looking to benefit directly from:

User Friendly Experiences

- It is easy to use chat, call, video, conferencing and messaging seamlessly flow
- It allows you to use the client you like whenever you're in the office or working remote
- It includes everything you need to easily communicate and collaborate

Minimized IT Risks

- Adds, moves and changes no longer require costly external help so you can be self-sufficient
- Seamless integration into the IT environment reduces cost while delivering IT best practices
- openUC SSOA architecture enables business process and application integration using Web Services

Compelling Economics

- openUC costs significantly less per user as compared to legacy (IP) PBX systems
- openUC reduces OPEX as it integrates into the IT infrastructure and management processes
- openUC offers choice departing from vendor lock-in which results in lower cost and more flexibility

For more information on openUC[™] please visit

http://www.ezuce.com/openuc-enterprise or contact eZuce today at 978.296.1005 or sales@ezuce.com

Customer Testimonial

"Our campus has selected sipXecs as a strategic direction to replace our existing telephone switch, but more importantly as a scalable, open, full-featured communications platform to enhance communication and collaboration among our users. We have such confidence in the product that we have deployed it at our CSU System office. We now have a robust system in place, thanks to the great support provided by eZuce who performed the installation. We are also seeing both reduced costs and enhanced functionality, definitely a winning combination!"



Patrick Burns, VP for IT,



