



compunetix
the technology of cooperation

E-News



Upcoming ConnectNow® Enhancements

Innovate and Automate Event Conferencing with Streaming and Click-to-Join Entry

ConnectNow, the developing Collaboration workflow platform from Compunetix, continues to incorporate new features and functionality. Recent releases have included new enhancements, such as the ability for account hosts to stream their meetings and shared content to most external CDN services such as YouTube, Instagram, LinkedIn, OBS, or Akamai. This added streaming capability uses industry-standard RTMP protocol, allowing it to be compatible with most streaming services.

While this functionality enhances the platform overall, one popular use case for this features a core group of presenters leveraging ConnectNow to present and educate a larger audience. An example might be a training course or employee all-hands meeting. This enables the hosts to utilize the full suite of collaboration tools available to them within ConnectNow, and participants streaming the conference would be able to do so from any browser without any special capability or registration.

In the self-service event sphere, ConnectNow is on track to evolve into a fully automated event tool for advanced users. With its ability to host, record and share content, CN is perfectly suited for a small team that wants to set up, manage and host their own event - whether that be a webinar, sales event, or IR call. The platform is well suited to host both automated and managed events.

Another newly released mode of ConnectNow provides a streamlined solution for automated event call entry for Service Providers. Based off the success of Compunetix EventMeet™ for fast click-to-join entry,

ConnectNow offers a updated solution for quickly joining participants to very large event conference while minimizing the need for live operators. This well-established process leverages the ConnectNow authentication front-end, collects customizable data which made available to operations, and joins callers into their meeting quickly.

[Click here](#) to learn more about ConnectNow!

Dr. Coraluppi Endows Headship for CMU Engineering

Compunetix is proud to recognize Carnegie Mellon University's February announcement of a new headship for the Department of Electrical and Computer Engineering (ECE). A celebration event was held to honor both department head Larry Pileggi as recipient of the newly endowed headship, and Compunetix founder, president, and CMU alumni, Dr Giorgio Coraluppi, whose commitment to CMU made the headship possible. Coraluppi earned a M.S. in electrical engineering from Carnegie Mellon and a Ph.D. in engineering from the Politecnico di Milano.



The Giorgio Coraluppi Headship in Electrical and Computer Engineering will provide support for the department head and for the strategic initiatives and priorities of the Department of Electrical and Computer Engineering, further strengthening the relationship between CMU and Compunetix.

[Click here](#) to learn more!

Regarding log4j, pwnkit, and Other Recent Security Vulnerabilities

Within the last several months, there have been several high-profile security vulnerabilities reported in a number of open source packages commonly used as part of, or in association with, Compunetix external applications. Compunetix encourages customers to apply all updates (especially security updates) provided by operating system vendors, distributions of open source software, and associated applications. Compunetix Support will advise if any of these updates are incompatible with the Compunetix application software, or if other temporary workarounds are needed.

Specifically concerning the multiple vulnerabilities reported in log4j versions 1.2.x, the Compunetix external applications still require this version of log4j and are not currently compatible with log4j 2.x. Fortunately, the applications do not make use of any of the vulnerable features and functions of log4j 1.2.x, and therefore are safe to use. Compunetix recognizes that log4j 1.2.x is no longer supported by the log4j team, and thus will not be receiving any security updates. We are developing a schedule to update all of

the Compunetix applications to use the latest version of log4j 2.x, and will provide that schedule as soon as it is available.

Please direct any questions to csdsupport@compunetix.com.

Greater Access to Behavioral Health Appointments with Video Call Center

Check out our recent post discussing the use of our Video Call Center™ application for addressing the vital need for enhanced behavioral healthcare to support patients' health in the post-pandemic world. Let us show you how our customers utilize these communication toolsets to better service their patients and customers.

[Click here](#) to read more!

Upcoming Trade Events

We're looking forward to attending an event near you!

Enterprise Connect 2022

March 21 - 24, 2022

Orlando, FL

American Telemedicine Association (ATA) 2022

May 1 - 3, 2022

Boston, MA

NRHA Annual Rural Health Conference

May 10 - 13, 2022

Albuquerque NM

[Click here to schedule a meeting](#)

info@compunetix.com | 412.373.8110 | www.compunetix.com

Contact Us 

Compunetix, Inc.
2420 Mosside Blvd.
Monroeville, PA 15146

STAY CONNECTED



