



IT Solutions Provider Atom Creek Partners with Uplogix to Deliver Out-of-Band Management Automation

Advanced out-of-band platform extends infrastructure and security focus for enterprise-level networks.

AUSTIN, TX, USA, May 19, 2021 /EINPresswire.com/ -- Uplogix, the most evolved [out-of-band solution](#) on the market, and Atom Creek, IT solutions provider for customers ranging from small business to large media and entertainment, announced today a partnership to provide advanced out-of-band management technologies.

Uplogix has created the most evolved out-of-band solution with [patented automated actions](#) and flexible secure remote access that enables [network-independent management](#) in enterprise networks. Designed for the challenges of remotely managing enterprise network infrastructure while reducing cost, complexity, and downtime, the Uplogix platform goes Beyond Out-of-Band.

Atom Creek works with customers from a variety of business sectors, including municipalities, non-profit organizations, service providers, energy companies, legal firms, and public utilities. Customers are located both in and out of Colorado, with Atom Creek supporting companies with remote sites, offices, and data centers. Regardless of the customer location, Atom Creek can provide the level of service and expertise required to meet our customer's needs.

"We're excited to work with Atom Creek to bring our out-of-band management solutions to their customers," said Lisa Frankovitch, Uplogix CEO. "The patented automated actions and network independence combined with a variety of flexible, secure remote access options will reduce network operations costs while increasing cybersecurity."

The focus at Uplogix from the beginning has been to provide network infrastructure management automation that works like an experienced network admin. Identifying, triaging, and fixing issues is best done onsite over the console port – not over the network. For network admins, Uplogix serves as an automated crash cart in every rack given them access and capabilities without traveling to the gear itself.

"We are very pleased to have finalized this partnership with Uplogix. With their experience providing out-of-band solutions we see this as a great opportunity to drive growth for both companies," stated Dave Clipp, President and CEO of Atom Creek. "It will enable us to immediately access new business development opportunities together and notably, provide a

solution to current customers that can benefit from network management automation.”

About Atom Creek

Atom Creek is an Information Technology solutions provider with a focus on infrastructure and security. Established in 2008, we have been in business for over 13 years working to meet the needs of a variety of customers ranging from small businesses to large media & entertainment. Our focus is to provide enterprise-level subject matter expertise to our customers so their business can rely on their technology infrastructure for operational reliability and extensibility for growth.

About Uplogix

Uplogix is designed for the challenges of remotely managing enterprise network infrastructure while reducing cost, complexity, and downtime. We go Beyond Out-of-Band providing network Independence for automated management actions with secure remote access. Complex networking tasks are simplified in an easy-to-use platform with US-based technical support.

Uplogix is created, coded, and constructed in Austin, Texas. For more information, please visit www.uplogix.com.

Billy Moran

Uplogix

[email us here](#)

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/541575184>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.