

FOR IMMEDIATE RELEASE

LinkedIn Live Event: Secure Score for Microsoft 365 + Defender; Why Should I Care?

An interactive, Q&A LinkedIn Live event for business and IT leaders to better understand if their organization's cloud environment and Microsoft 365 are secure, and what are their Secure Scores

TAMPA, FL—February 8, 2022—[System Soft Technologies](#), a leader in enterprise IT services, solutions and products, today announced it is hosting, along with cyber security company [BlueVoyant](#), a LinkedIn Live streaming event at 2 p.m. ET on Thursday, February 17, 2022. The episode—"Ask an Expert: **Secure Score for Microsoft 365 + Defender; Why Should I Care?**"—will engage business and IT leaders to learn the misconceptions of a secure SaaS, how to get and use free tools in Microsoft Azure and the M365 platform, and what Secure Score covers and how to access it.

Most organizations and their business leaders are concerned about security. However, most also think securing their cloud environment comes at a high cost. This 30-minute LinkedIn Live event will debunk that thinking.

Cloud Security experts [Mark Imhoff](#), [John Nykaza](#) and [Craig Wilson](#)—all of System Soft, and [BlueVoyant's](#) [Micah Heaton](#) will share how organizations are tightening their security through Secure Score. Following Secure Score recommendations can protect an organization from security threats. From a centralized dashboard in the M365 Defender portal, an organization can monitor and bolster the security of its M365 identities, apps and devices. By automating the thought processes of an organization's smartest employees, decisions can be made 100 times faster and 25 percent more accurate, with complete explainability.

[Register](#) to attend and hear answers from these Cloud Experts to questions like:

- Do you know if your organization's cloud environment is secure?
- Do you know if your Microsoft 365 is secure?
- Do you have a false sense of security about M365?
- Do you know what your Secure Scores are?
- Do you even look at your Secure Scores?

Learning outcomes for attendees will include how to:

- Determine if SaaS and Azure environments are secure
- Take advantage of free tools in Microsoft
- Get access to Secure Score
- Find out what Secure Score rates against

To attend this live Ask an Expert episode, click on the event page link [here](#).

What: Secure Score for Microsoft 365 + Defender; Why Should I Care?

Experts: Mark Imhoff, Head of Security Practices, System Soft; John Nykaza Senior Security Analyst, System Soft; Craig Wilson, Senior Security Architect, System Soft; Micah Heaton, Director of Microsoft Security Solutions, BlueVoyant

When: 2 p.m. ET, Thursday, February 17, 2022

Where: Join the LinkedIn Live streaming event [here](#).

About System Soft Technologies

[System Soft Technologies](#) is a \$175 million, privately held, global technology firm founded in 1999, headquartered in Tampa, Florida. The company is focused on helping businesses accelerate innovation through the delivery of exceptional IT products, services and solutions. System Soft's broad range of capabilities contribute to the success of its clients across various industries and verticals and include digital transformation, application development, data analytics, Big Data, cybersecurity, AI/ML, and cloud services and solutions. System Soft expertly combines the right people, processes and technologies, enabling its clients to maximize business value, operational efficiencies

and software developer talent through the digital strategies driving today's businesses to grow. System Soft also incubates new technologies, including two major data analytics startups, Elysium Analytics and Delphian Trading, respectively, next-generation cybersecurity and fintech innovators. Learn more about [System Soft Technologies](#), [Elysium Analytics](#) and [Delphian Trading](#), or connect, follow and like us on [LinkedIn](#), [Twitter](#) and [Facebook](#). For industry news, trends and updates, read our [blog](#).

Media Contact

System Soft Technologies

michael.p@sstech.us

+1 727 723 0801