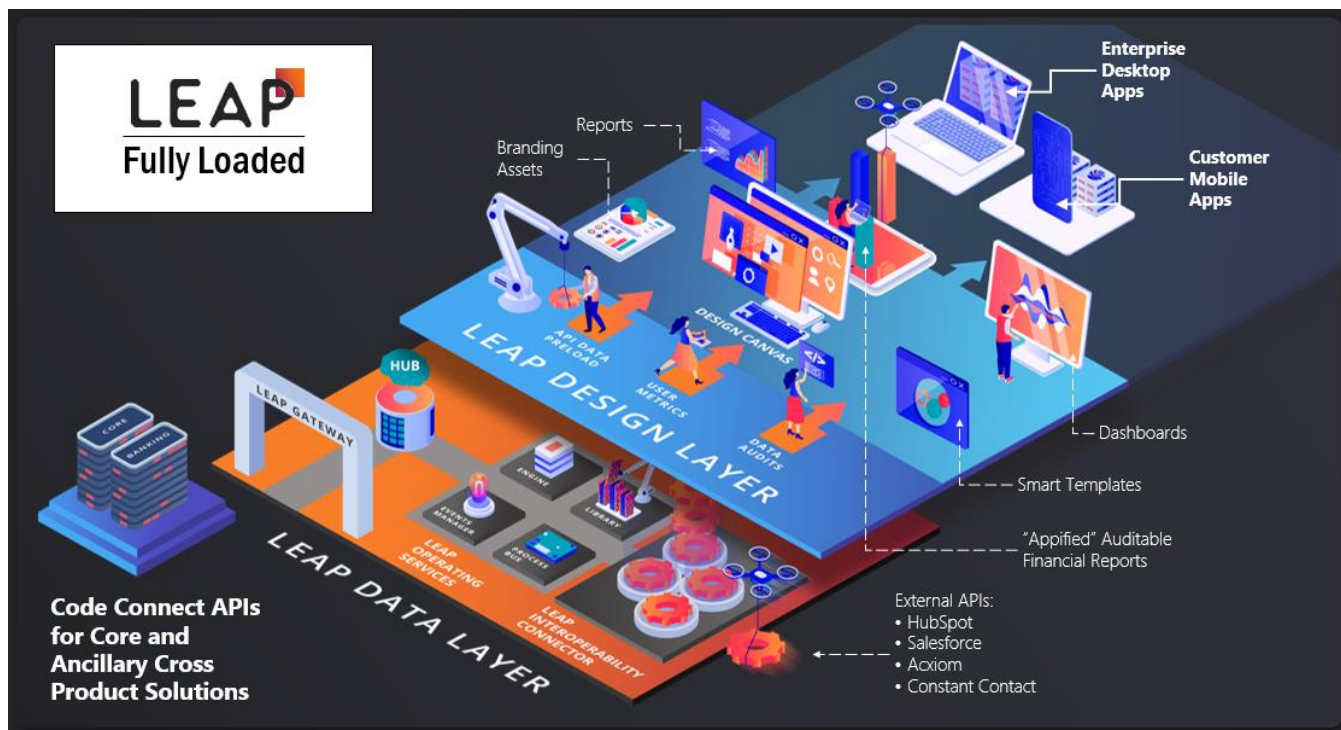


## LeapXL Presents *Leap Fully Loaded* at FIS EmeraldX

Discover the new features of LeapXL's No-code Application Platform, *Leap Fully Loaded*, at FIS EmeraldX, the industry's premier, global fintech conference, May 11-13, 2021.

The LeapXL team is hugely excited to unveil their new product, *Leap Fully Loaded*, at EmeraldX this year. Leap's No-code Application Platform comes fully loaded with your company's brand assets, data and Code Connect APIs, creating a one-stop mobile app, process automation and report solution.



“For the first time ever, you are a drag-n-drop away from accessing the most powerful banking tech in the world via APIs and assembling your own cross-production offerings with the velocity and ease you need in today’s consumer environment. With Leap Fully Loaded, you’ll be building your own FIS products at the speed of light!” – Marla Johnson, CEO & Cofounder at LeapXL

Leap’s unique customized product comes built with your bank’s Branding Assets: Photos, Fonts, Colors, Logos and all your credentialed FIS APIs so any bank professional can create applications, dashboards, or reports in just a few days — without having to code. And through its partnership with FIS, LeapXL is leveraging the power of FIS Code Connect APIs into Leap Smart Templates, so bank domain experts without coding or developer skills can seamlessly use the Code Connect catalog for creating an endless array of custom applications—especially mobile apps that extend bank offerings to digital customers.

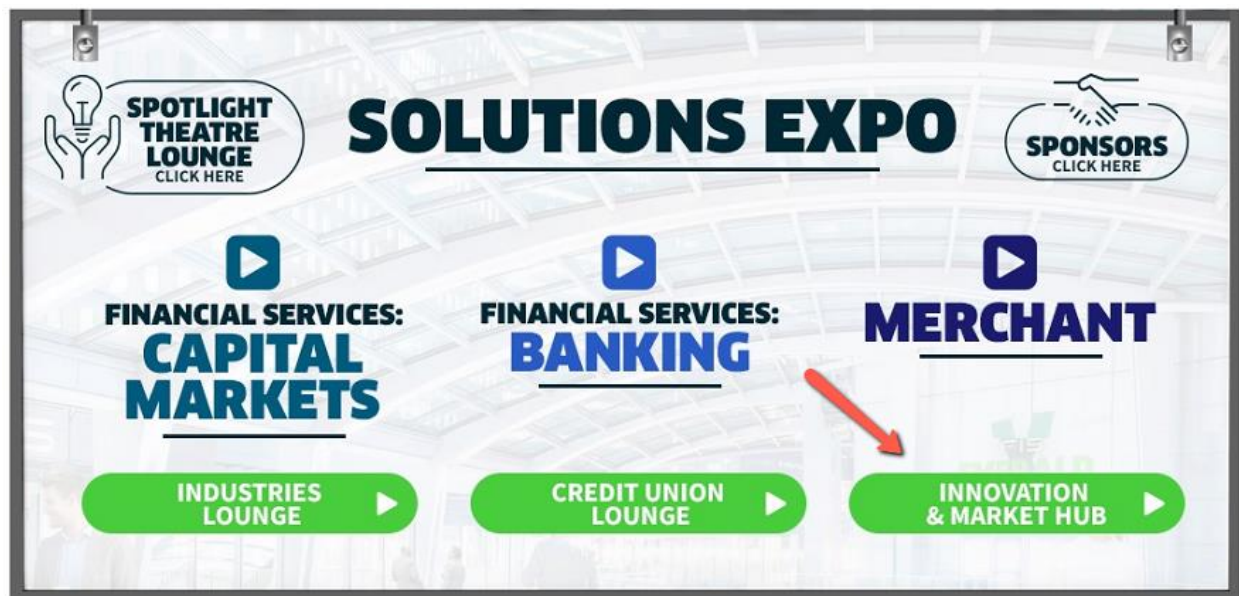
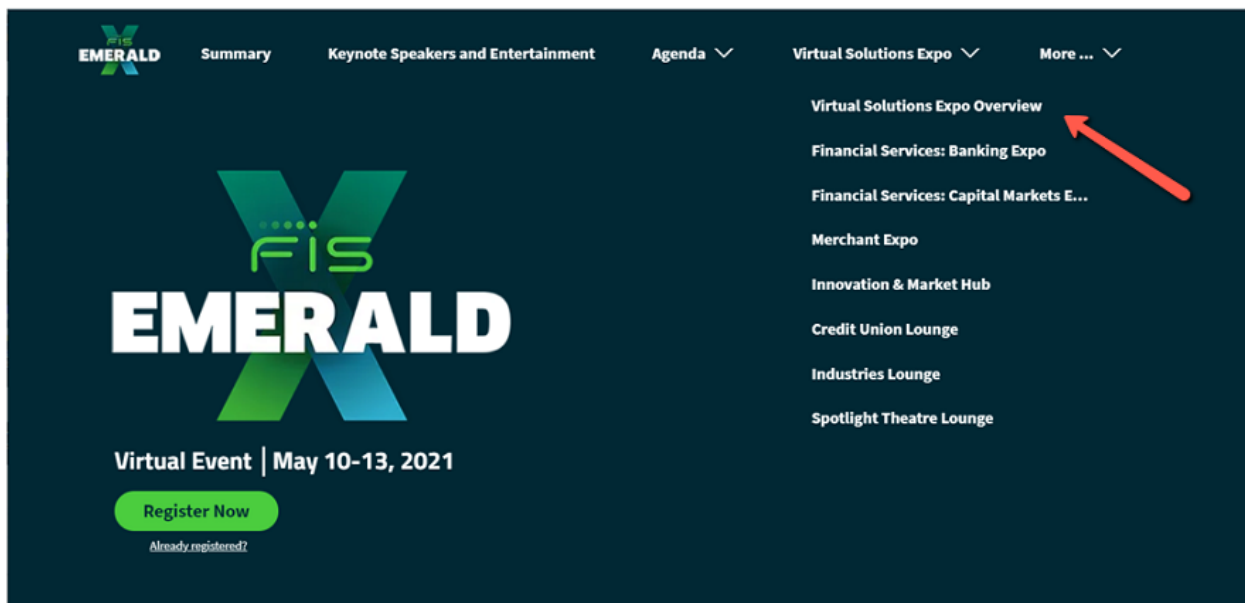
“Our goal is to empower bank domain experts, collapsing months of development and deployment into a few days, eliminating risk, annihilating technical debt, and increasing revenue opportunities. With Leap’s molecular programming structure, the possibilities are truly endless. It’s very exciting stuff.” – Brian Stack, Chief Scientist and Cofounder at LeapXL

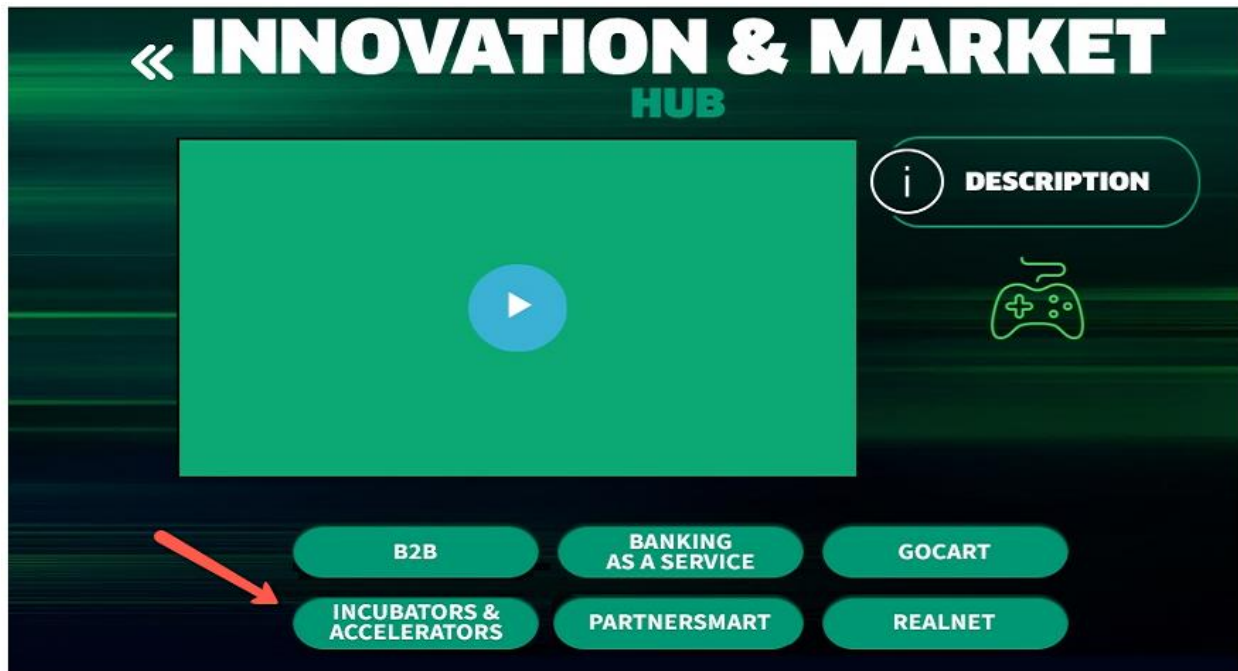
## FIS EmeraldX

The industry's premier, global fintech conference, **FIS EmeraldX** will bring together all the best-in-class performers, speakers, partners and thought leaders that you've come to expect from FIS and Worldpay events in one amazing, new experience.

The US/Western European workshops will happen virtually from May 11-13 and will feature new mobile apps and modern banking platforms, data visualization, and the Digital Experience, highlighting FIS Code Connect, the extensive catalog of APIs, a central feature of the **Leap Fully Loaded** offering.

Tune into the Leap Fully Loaded demo at EmeraldX at the **Solutions Expo - Incubators and Accelerators Hub**. Here's how to find us:





“Being only one of only a few US companies in the 2020 FIS FinTech accelerator program and now being invited to show off our new software at EmeraldX 2021 is truly amazing. We’re so proud of the work we’ve done, and we hope to see you there! Virtually, that is.” – Marla Johnson, CEO & Cofounder at LeapXL

Contact LeapXL directly to see your own demonstration of this amazing technology that extends the power of your FIS products: contact Marla Johnson at [marla.johnson@leapxl.com](mailto:marla.johnson@leapxl.com) or learn more at [www.leapxl.com](http://www.leapxl.com)

**Press Contact: Marla Johnson // Email: [marla.johnson@leapxl.com](mailto:marla.johnson@leapxl.com)**

## **ABOUT LeapXL**

Learn More at: [www.Leanpl.com](http://www.Leanpl.com) // Founded in August 2018, LeapXL has a team in Northwest Arkansas and one in Central Arkansas. LeapXL leverages APIs through no-code technology to create an intelligent and adaptable automation fabric for interoperability in banking, insurance and financial enterprise systems to modernize legacy software and customize consumer engagement.

Leap is built upon a uniquely flexible data/application technology that combines an intelligent middleware with translation power to untangle data silos, speedily transform APIS and connect any data to legacy systems—all in a codeless, drag-and-drop interface that any business user or development team can deploy to solve problems in extremely short timeframes—often in only a few days.