

hh2 Hires Rodney Scott as Vice President of Architecture

hh2 Cloud Services appoints Rodney Scott as VP of Architecture. With 25 years of experience, he modernizes hh2 software and improves processes.

KAYSVILLE, UTAH, UNITED STATES, August 16, 2024 /EINPresswire.com/ -- hh2 Cloud Services, the

"

hh2 is at a transition point as it moves from internal data centers to Azure," Rodney said. "I'm excited to bring my experience and impact this crucial shift, transforming how we deliver software."

Rodney Scott

leading provider of construction back-office solutions, proudly announces Rodney Scott as its new Vice President of Architecture.

In this role, Rodney will oversee the modernization of hh2 web applications, process improvements, and quality control as hh2 moves its innovative construction software to the cloud. He brings nearly 25 years of experience as a software developer and architect.

"hh2 is at a transition point as it moves from on-premise data centers to the cloud," Rodney said. "I'm excited to

bring my experience and impact this crucial shift that can transform how we deliver software and services to our customers."

Proven Software Experience

Rodney's vast experience has prepared him to hit the ground running at hh2. Throughout his career, Rodney has worked as an engineer and software developer for companies in the fintech and edtech space and as an engineering consultant for Department of Defense projects. He has taken on numerous leadership roles, most recently as Vice President of Architecture for an education software company.

"There are a lot of parallels across industries when it comes to hosting," Rodney said. "I have a lot of cloud optimization experience with all three major cloud providers, which is helping our current cloud migration and future strategy."

Rodney's skills will impact hh2's construction software and set it up for long-term success. "I see hh2 as a great opportunity to modernize the infrastructure and deployment architecture in the

cloud," he said.

Impacting Modernization and Optimization

In his first few months at hh2, Rodney has made an incredible impact by modernizing the software. His most significant project has been migrating the software to the cloud and ensuring efficient operations in Microsoft Azure. Cloud operations strengthen the reliability and capacity of hh2's software.

In his role, Rodney will be heavily focused on cost optimization and performance. He aims to reduce hh2's cloud spending by improving processes and quality control. Rodney is working to implement build and deployment pipelines with additional quality gates



Rodney Scott joins hh2 to transform the contractors back office platform technology infastructure.

to improve application quality. By boosting modernization and streamlining operations, Rodney will strengthen hh2's offerings and establish processes that set the standard for construction software.

Rodney holds bachelor's and master's degrees in mechanical engineering from the University of Iowa, an MBA from the University of North Carolina, and holds an AWS Solutions Architect - Professional certification.

About hh2

For over two decades, hh2 Cloud Services has been the go-to back-office platform for the construction industry. We make running a contractor's business smoother, and we easily handle everything from time entry to HR management. With hh2, contractors can ditch the paperwork and focus on building. Our solutions simplify operations and boost efficiency, all tailored to the unique construction needs.

For more information about hh2 Cloud Services and its offerings, visit <u>www.hh2.com</u>.

Kyle Hamer hh2 Cloud Services, LLC +1 832-997-5528 email us here

Visit us on social media:
Х
LinkedIn
YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/732597700

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. © 1995-2024 Newsmatics Inc. All Right Reserved.