# appCURE Partners with Alludo's Parallels RAS to Streamline Modern Application Delivery

**London, United Kingdom Jan 24, 2023 (Issuewire.com)** - appCURE (ssh2apps ltd) has teamed up with Alludo, a global technology company helping people work better and live better, to offer a solution that will make application delivery faster and easier. In today's remote and hybrid business world, employees need to be able to access on-premises or legacy applications quickly and easily from anywhere.

The solution combines Alludo's <u>Parallels RAS</u> (Remote Application Server)—the all-in-one solution that provides simple, secure, and cost-effective digital workspace solution—with appCURE, which enables organizations to capture, update and transform applications for modern secure digital platforms whether they are physical, virtual or cloud. The partnership will help simplify and speed up the process of packaging, testing, and securely delivering on-premises applications to any device.

"appCURE helps customers accelerate workspace and server platform application migrations by dramatically speeding up projects; we see the partnership with Parallels to bring application transition at the speed the clients require coupled with the speed of the Parallels RAS solution as a step change in getting to production faster and delivering happy clients." - **Steve Horne CEO appCURE.** 

"In the new world of work, organizations are looking for simple and efficient ways to modernize their applications without the costly, risky, and time-consuming re-write processes. Through our partnership with appCURE, our customers can easily transform existing applications into modern application formats, which are managed and delivered by Parallels RAS to enable secure remote access for any user from any device." - Christian Aquilina, Sr. Director of Product Management for Parallels RAS

## Benefits of Parallels RAS and appCURE Solution

- Simplify app deployment and management Easily convert packages to MSIX app attach
  with appCURE and then use the centralized Parallels RAS Console to deploy and publish the
  packages to deliver applications on demand, control user access, and manage certificate and
  package versions.
- Save time and resources Reduce the time and effort needed to get apps into the modern MSIX packaging format and ready for MSIX app attach with appCURE. Parallels RAS then

helps efficiently deliver these packages to users regardless of the infrastructure the app is running on whether its on-premises, cloud, or hybrid.

- Automate application lifecycles Use Parallels RAS and appCURE PowerShell and REST APIs to automate the application lifecycles, easily tie into the DevOps infrastructure or CI/CD pipelines and pull MSIX packaged apps directly and automatically from the appCURE Repo and deliver them through Parallels RAS.
- Reduce costs with modern app delivery Parallels RAS and appCURE eliminate the need for time-consuming (and potentially risky) app rewrites. And avoid the cost of replacing existing software, the training and downtime associated with software updates, and the expense of extended support contracts for end-of-life software.

To learn more, read the <u>Parallels RAS and appCURE solutions brief</u>.

### About appCURE

appCURE (ssh2apps ltd) and its unique CURE (Capture, Update, Remediate & Execute) process allows clients to update older out-of-support operating systems application migrations to in support Microsoft operating systems, whilst future proofing against potential problems and vulnerabilities and significantly reducing project timelines. appCURE enables your IT teams to quickly modernise your applications and support your digital transformation agenda while streamlining the migration process with a comprehensive automation toolset.

For more information, please visit <a href="https://www.appcure.io">www.appcure.io</a>

#### **About Parallels RAS**

Parallels RAS is an all-in-one solution that provides simple, secure, and cost-effective virtual desktop infrastructure (VDI) and application delivery. IT administrators get full, centralized control with granular permissions, SSL, encryption, and multifactor authentication, while end users can access their virtual applications and desktops from any device. For more information, visit <a href="https://www.parallels.com/ras">www.parallels.com/ras</a>.

appCURE is a registered trademark of Ssh2apps limited in the United Kingdom and other jurisdictions. Alludo is a trademark of Cascade Parent Limited in Canada, the United States and elsewhere. Parallels is a registered trademark of Parallels International GmbH in Canada, the United States and

elsewhere. All other marks and names mentioned herein may be trademarks of their respective companies.

### **Media Contact**

appCURE (ssh2apps limited)

info@appcure.io

Source: ssh2 apps ltd

See on IssueWire