Parallels RAS for Banking Flexible and secure VDI for financial institutions

"We are extremely sensitive to issues like data leaks from the perspective of protecting our customers' data, and Parallels RAS offers an attractive system configuration." -Yoshitaka Kokubu at Kawaguchi-Shinkin Bank

EASY-TO-IMPLEMENT DISASTER RECOVERY

All departments in financial institutions rely on uninterrupted access to critical applications and desktops. Any interruption can cause losses to investments and clients. Parallels RAS simplifies disaster recovery deployment, either using an organization's infrastructure or cloud services such as Microsoft Azure and Amazon Web Services[™] (AWS).

BANK

CENTRALIZE IT OPERATIONS

Application and desktop delivery enable financial IT to centralize the management of deploying new users, applications, security patches and upgrades, reducing complexity and costs. IT can instantly deliver virtual workspaces to employees in any location, improving the end-user experience.

ACCESS APPS ON THE GO

Parallels RAS provides bankers with instant, secure and easy-to-use access to business applications on smartphones, tablets and web browsers, from anywhere. Financial advisors can assist their customers at the location and time of their choice.

REDUCE SECURITY BREACHES

Parallels[®] Remote Application Server (RAS) increases customers' trust by reducing the risk of data security breaches with multifactor authentication (MFA), encryption and advanced access filtering. This enables organizations to adhere to data compliance policies such as PCI DSS and FIPS-140.

Parallels[®]