

# Dell PowerEdge R660xs: Maximize VDI density while delivering a strong user experience and minimize power consumption

Support up to **290** VDI sessions  
while maintaining acceptable response times

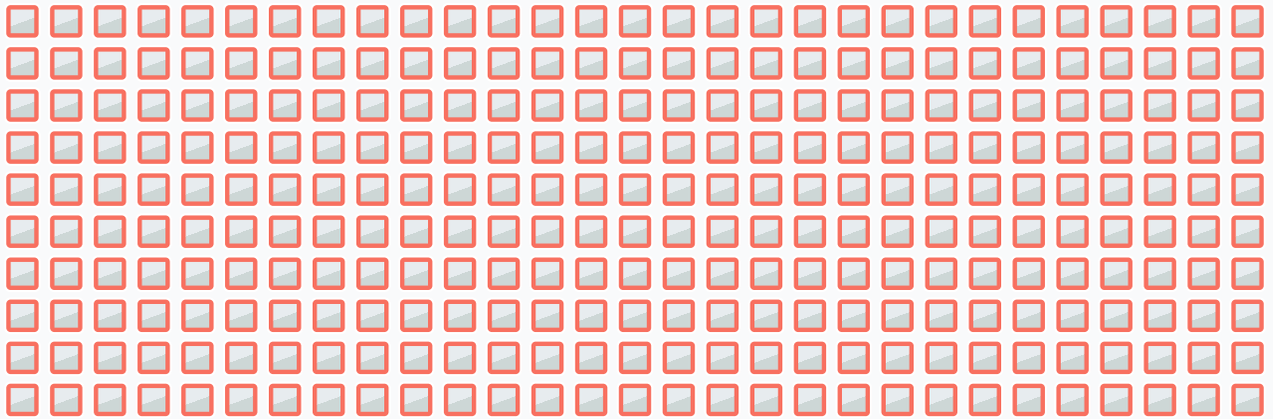


Image provided by Dell.

 = 1 VDI session



Consume only  
**714 watts**  
under full load with  
290 VDI sessions



Consume only  
**2.46 watts**  
per VDI session



**6.2 Login Enterprise EUX Score\***

Maximizing VDI density, as this Dell™ PowerEdge™ R660xs powered by 4<sup>th</sup> Generation Intel® Xeon® Scalable processors did in Login Enterprise benchmark tests, can set your company up for growth. It also opens the door to other benefits, such as boosted productivity, server rack consolidation, and reduced cooling needs.

Learn more at <https://facts.pt/3xoMEKT>



\*Login VSI says <5.5 is poor, 5.5 is average, and >7.5 is high. Login VSI, "Login Enterprise Feature Spotlight," accessed June 5, 2023, <https://www.loginvsi.com/wp-content/uploads/2023/04/login-enterprise-eux-score-flyer.pdf>. Copyright 2023 Principled Technologies, Inc. Based on "Dell PowerEdge R660xs: Maximize VDI density while delivering a strong user experience and minimize power consumption," a Principled Technologies report, June 2023. Principled Technologies® is a registered trademark of Principled Technologies, Inc. All other product names are the trademarks of their respective owners.