LGS DEVICESTADIUM

RACK-MOUNTABLE STORAGE & RECHARGING FOR MULTIPLE DEVICES



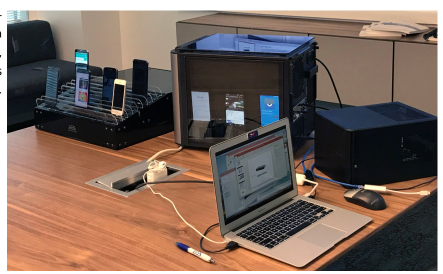
Commercially-available storage and recharging racks for smartphones, pads, and other end-user devices don't allow enough storage slots for large arrays of devices—a real handicap when you're trying to simulate and test apps on banks of devices, each running various operating systems and versions.

To mitigate this issue, the LGS DeviceStadium can hold up to 44 smartphones connected to smart hubs, preventing overcharging of batteries. If the LGS DeviceFarm is installed and running, an Intel NUC in DeviceStadium allows remote control of all DeviceFarm smartphones and tablets.

LGS DeviceStadium fits in a standard 19" server rack and includes side rails so that each shelf can slide out

as needed. LGS DeviceStadium is approximately 7U in height when populated with smartphones. Up to six smartphones can be installed in a 44 (Us) rack, allowing the users to control up to 264 smartphones or 162 tablets.

LGS DeviceStadium is physically designed to resemble stadium seating, which allows users to view each device's screen. Easy access to the hub, power supply, and Intel NUC compartments simplifies the process of adding, removing, or servicing these components.



"LGS DEVICEFARM" AND "LGS DEVICESTADIUM" ARE TRADEMARKS OF LGS INNOVATIONS LLC.



LISTEN · INNOVATE · DELIVER™

ABOUT LGS INNOVATIONS

LGS Innovations is a technology company delivering mission-critical communications products, R&D, and supporting services to government and commercial customers worldwide. We create advanced solutions in wireless communications, signals processing and analysis, optical networking, photonics, routing and switching, and spectrum management, driving mission success in C4ISR, cyberspace operations, and network assurance.

LGS, LGS INNOVATIONS, AND THE LGS INNOVATIONS LOGO ARE TRADEMARKS OF LGS INNOVATIONS LLC. THE INFORMATION PRESENTED IS SUBJECT TO CHANGE WITHOUT NOTICE.

© 2018 – LGS INNOVATIONS