

Do *You* Manage Critical Communications Infrastructure?

Are you looking for ways to ensure your systems are up and running 24/7/365?



Would you like to give your technicians superpowers and multiply their abilities?



Would you like to eliminate costly and useless travel?



Are you having trouble finding qualified technicians?



If you answered **YES** to any one of these questions, keep reading....

How do Davicom Intelligent Remote Site Management Units make your systems more robust?

- **Ensure Operational Readiness**
 - Allow you to monitor and remotely test almost anything at the site.
 - Provide you with situational awareness and let you know there is a problem **before it becomes critical**.
 - Secure a quicker turnaround time for repairs by telling the repair technician what replacement unit to bring when they travel to the site for repair work.
- **Give your technicians superpowers**
 - Allow them to travel to the site at the speed of light by remotely accessing a Davicom unit.
 - Give them X-Ray vision to see what is happening at the site and to remotely diagnose the problem.
 - Offer them the power of telekinesis by using the Davicom unit's control outputs to start backup devices or reboot equipment.
- **Work tirelessly 24/7 at the remote site**
 - Since these intelligent units literally live and work at your site, they are always available to automatically and quickly resolve problems without requiring the intervention of your technical staff.
 - Connect, monitor and control just about anything at the site with little or no extra equipment.
- **Save on travel**
 - Surveys have shown that the average cost for a site trip can be up to \$600 (salary, travel & living, corporate overhead, overtime pay) without counting lost revenue due to downtime, and lost opportunity costs from other activities. An ROI of less than 12 months is proven.



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