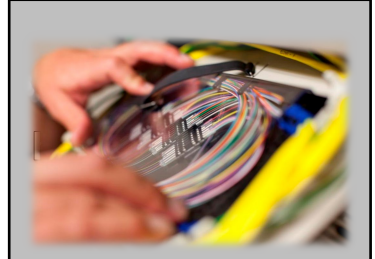




On-Site Integration & Activation

Client Services that will make your day!

- Project Planning, Design & Management, you can rely on!
- Multi Vendor/Technology Services: Off-Air + PE Tower Services; Satellite; MPEG, QAM, IP & Multi-Screen ABR Video; HFC, (R-PHY); DOCSIS; IPTV & xPON
- Integration, Activation & Certification you can count on!
- Engineering Resources, Knowledge, Support & Documentation,
- you can turn to!
- Reduced cost & resources; improved efficiencies & time to market
- CUSTOMIZED LEASE FINANCING designed to match your equipment budget, cash flow & ROI objectives



"Since 1975, with cutting edge technologies to take you into the future; stability & experience, you can rely on; knowledge and assets, you can count on;

Mega Hertz is the partner, you can depend on!"



www.go2mhz.com

800-883-8839



"Since 1975, with cutting edge technologies to take you into the future; stability & experience, you can rely on; knowledge and assets, you can turn to; Mega Hertz is the Value-Add-Partner you can count on!

"Remote Fractional Engineering"

Too much on your plate?

Not enough hours in the day?

Is your Engineering staff stretched thin?

Let us help you....

with a customized package of "Remote Engineering" hours & Services you can use over an extended period of time to compliment your current and future engineering work-load!



800-883-8839

Services that will make your day!

- Project Planning, Design & BOM creation, you can rely on!
- Support of MHz Multi-Vendor / Multi-Technologies, you can depend on!
- Engineering Resources, Knowledge & Documentation, you can turn to!
- > Improve efficiencies & time to market!
- > Remote VPN assistance
- Video network troubleshooting
- > Satellite & Off-Air troubleshooting
- > CMTS configuration modification
- Upstream modulation changes and potential impacts
- Service group changes
- > Remote CMTS configuration & turnup
- Remote node Cutover
- Remote router/switch turn up and activation
- > Remote Circuit turnup and augmentation
- > Remote BGP reconfiguration