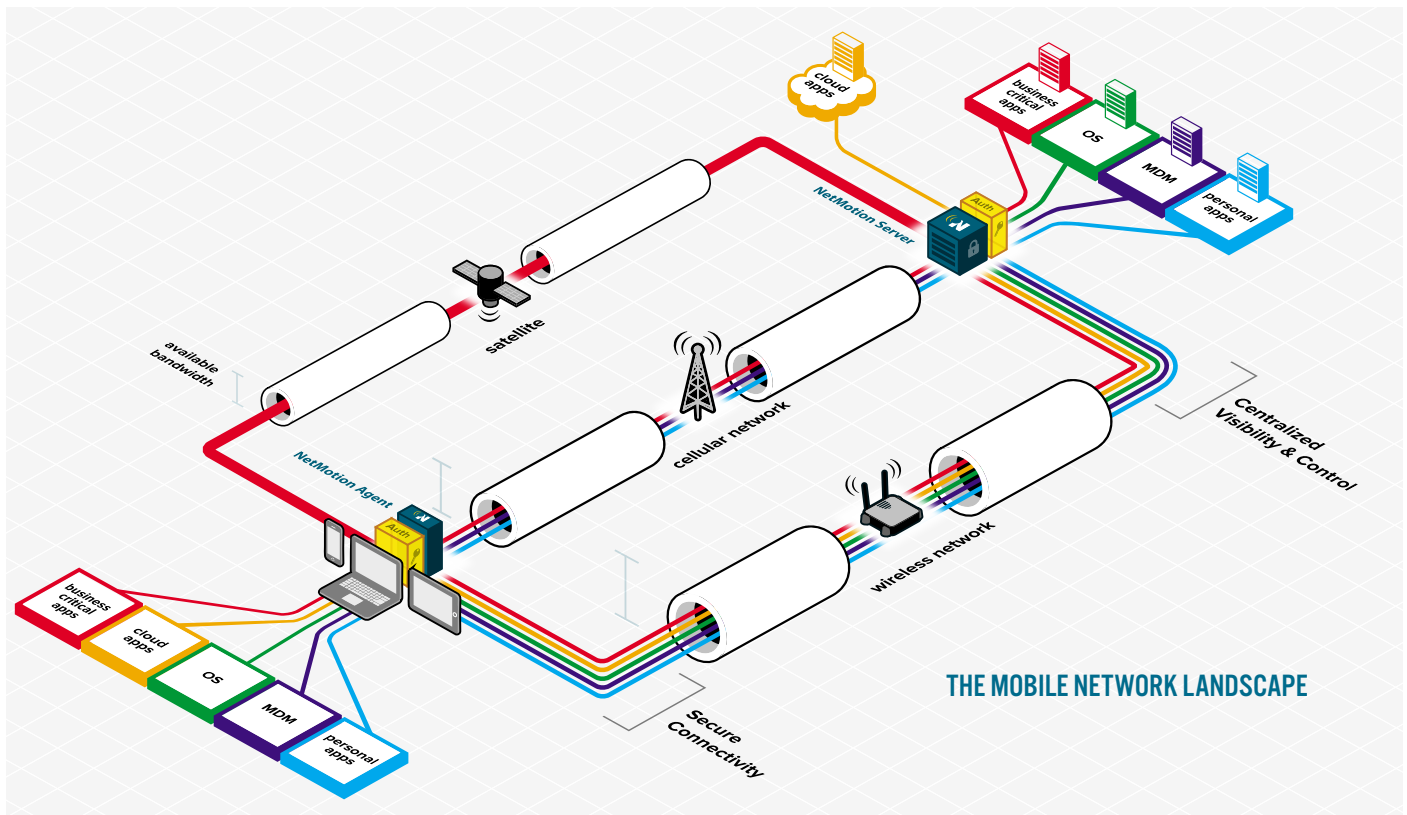


NetMotion enables secure, regulated connectivity over IP networks.

Keep your users productive in the field while maximising your investment in mobile.



NetMotion gives you secure connectivity and centralised visibility and control over your mobile deployment.

Network resources are precious...Be sure you make the most of them.

Getting high performance, security and reliability from your mobile networks is essential to recovering your investment and absolutely critical for the people who rely on them.

Nothing can compromise your investment in a mobile deployment faster than poor performance or unreliable network connectivity – factors you can't control because you don't own the networks. Furthermore, when connectivity is available and network resources are at a premium, it's important to control access to the network and give priority to your most important applications.

NetMotion software ensures your mobile users can work productively by keeping them securely connected to the applications and resources they need – no matter where they are working – while keeping your network costs under control and saving you time and money.

NetMotion gives you secure connectivity and centralised visibility and control over your mobile deployment.

Whether your applications run in the cloud or connect to enterprise resources behind your firewall, they are connecting over a cellular, Wi-Fi and satellite network. In all kinds of conditions that affect mobile network performance and reliability, it's up to you to keep mobile workers productive and manage network costs. NetMotion software assures your organisation of connectivity, visibility and

control by regulating access to mobile networks based on factors like network type, user status, time of day, app/traffic type and weather conditions.

Connectivity – NetMotion provides higher performance than native cellular, significantly enhancing collaboration and the efficiency of real-time applications like VoIP and video over wireless. NetMotion ensures that network sessions persist through any disruption – such as gaps in coverage, power cycles on the device and pauses in the application – and that they pick up again when the connection is restored. Data transfers resume where they left off, even after days of interruption.

Visibility – Coverage and device maps help eliminate blind spots. NetMotion makes it possible to identify and troubleshoot areas where coverage is unavailable, before poor signal quality, low throughput and dropped connections cause costly disruptions in the network.

Control – NetMotion can improve mobile worker productivity by regulating access to applications and keeping costly, bandwidth-intensive processes off expensive network connections. Through Network Access Control (NAC), it prevents problems and unnecessary risks by allowing access to applications and sensitive company data only from devices with adequate security measures installed.