

FIELD ENGINEER

WELCOME TO FIELD ENGINEER

FIELD SERVICES

Field Engineer is a platform that can help your business access the best on-demand engineers at any time, anywhere in the world. With over 50,000 engineers in 190 countries, you'll have no trouble finding a reliable and trusted professional to complete tasks for you. Here's more about the services our engineers can complete for you via Field Engineer.



We're Committed to Your Success

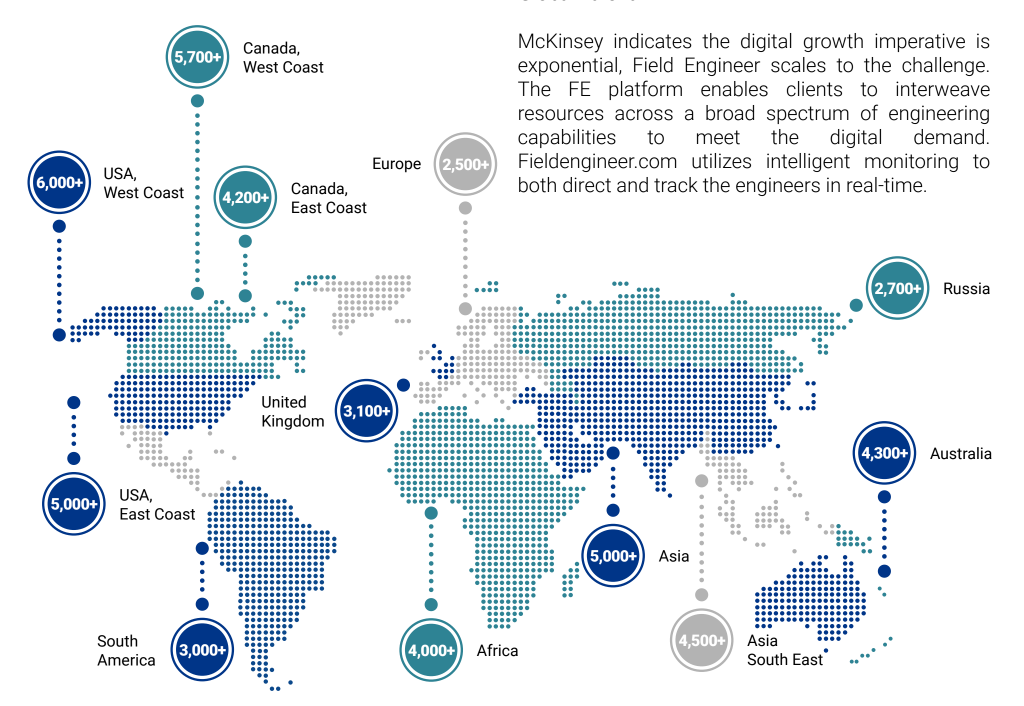
Since 2015, FE's vision is to connect businesses directly to project-based, vetted engineers and technicians when and where needed with the highest degree of precision. We are a team of telecom leaders, innovators, entrepreneur veterans and solution obsessed tech experts dedicated to making your workforce deployment easy, smooth and successful.



Table of contents

Global Smart Hands	6
CPE Deployment Services	9
Break-Fix Services	11
Site Survey and Readiness	13
SLA Based Services	15
Annual Maintenance	17

Global Talent





Global Smart Hands

Global Smart Hands services allow you to make use of onsite and offsite technical assistance and troubleshooting. They can take care of things like installations, configurations, remote troubleshooting and verifications. The engineers completing the work are located around the world and know how to deal with businesses' needs.

Some of the other services they provide for you include power cycling routers, servers and switches, installing and maintaining cabling, racking and unracking equipment, and assisting with conference rooms and AV equipment setup. Using Field Engineer, you can access Global Smart Hands engineers in more than 190 countries.

Learn more

When You Partner With Us, You Can Benefit From 4-hour response time Next Business Day Onsite IMAC's & scheduled visits After-hours and weekend support Equipment support Non-IT Equipment Improved user productivity by minimizing downtime Continuous service improvement Costs are reduced Transfer the risk and effort of IT support to professional Avoid the difficulties of technical staff recruitment/retention Guarantees maximum system availability Minimize business disruption



Achieve Better Operational Efficiency

Our support services can help your business achieve better operational efficiency while reducing your investment in IT resources. We do this by providing IMACD, routine and preventive maintenance, break-fixand support, hot spare management and full asset management through dispatch and deployment services, depending on your functional support needs.

Our Solution

Regardless of which geographical location and which systems you are using, Field Engineer can offer project services to support your deployment and field maintenance services and ensure continuity.

Our Services











Infrastructure Deployment

Integration Services

Service Pack

Hardware Support

Non-IT Equipment Support



CPE Deployment Services

Customer Premises Equipment (CPE) deployment is a common type of service that's utilized by telecom companies and VARs. These can take hours or days on the work site, depending on the work being completed. During this process, the engineers will deploy hardware and test connectivity. They can also troubleshoot any issues that arise.

All kinds of hardware can be deployed by the engineers when they're at the site. It might be a server, routers, switches, firewalls, printers, WAPs, LAN controllers and desktops. Field Engineer makes it possible to find the right engineer, track their work in real-time, manage work orders and so much more.

Learn more

Evaluate and Assign

FE's end-to-end IT Deployment Services are backed by a proven deployment infrastructure, ensuring that engineers with the right skills complete your installations on time and within budget. As a result, due to higher availability, your consumers will have quicker access to your newly installed equipment and software, providing a faster return on your investment.

Key Features

- Proven deployment methodology
- 24x7 installation and scheduling
- Online customer reporting
- Comprehensive site evaluation and preparation
- Installations, moves, adds and changes (IMACs)
- Hassle-free de-installation and equipment disposal

Common Hardware Deployed Onsite



Servers



Routers



Switches



Firewalls



Wireless LAN Controllers



Wireless Access Points



Desktops



Printers

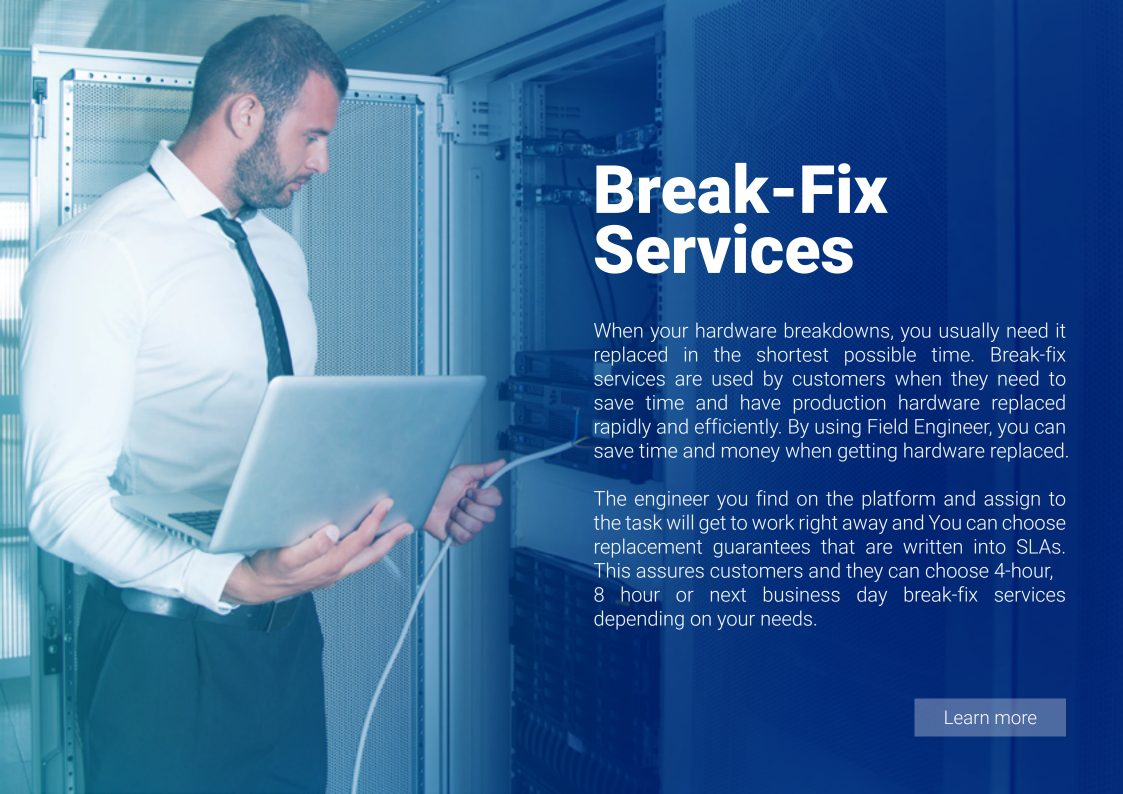


UPS



Backup Tapes











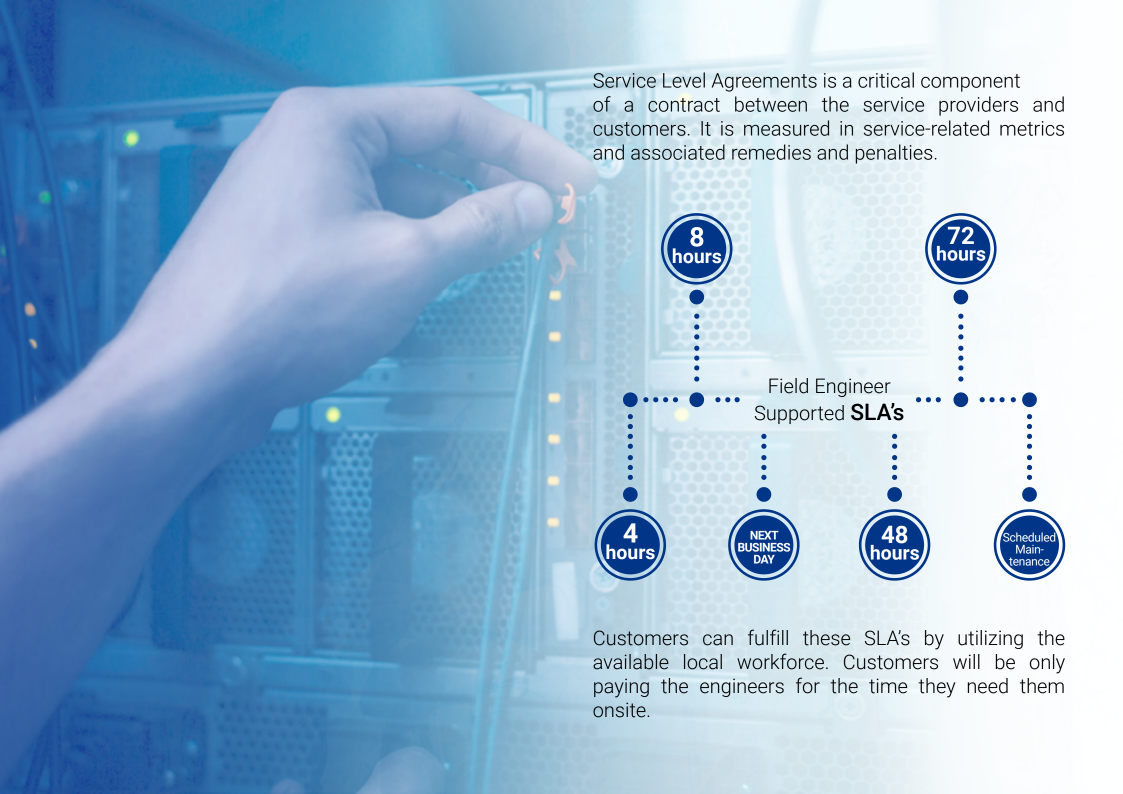


SLA Based Services

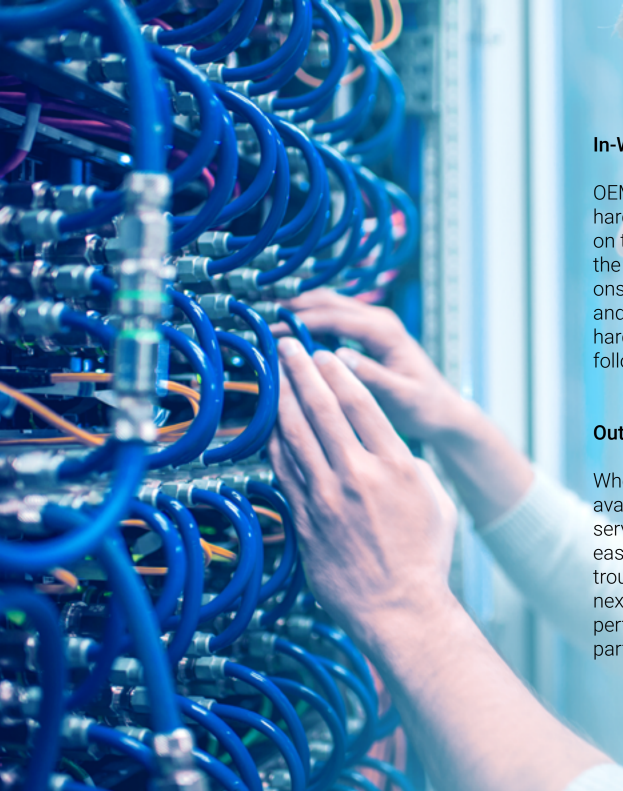
The services provided on Field Engineer are SLA based. That means the contracts between your business and the service provider clearly defined the level of service expected. This is great for clients because it helps them to have confidence in the services being offered by on-demand engineers. That's why many business use Field Engineer platform. It works for everyone.

There is a range of SLAs supported by Field Engineer. They include 4-hours SLAs, 8-hours SLAs, next business day SLAs (NBD), 48-hours SLAs and 72 hours SLAs, as well as scheduled maintenance. You will only pay for the time the engineers spend onsite doing the work you need them to complete.

Learn more







In-Warranty

OEM's can avail FE's in-warranty services to replace hardware and perform preventive maintenance checks on the hardware. Engineers can be engaged to pick up the hardware or parts from the depot and deploy it onsite. Engineers can also pack the faulty hardware and ship it to the OEM's warehouse. If the faulty hardware needs to be disposed then the engineers will follow the local guidelines to dispose the hardware.

Out-of-Warranty

When your standard warranty has expired, you can avail expert techs from Field Engineer to provide service and support. Our platform provides you with easy access to our expert technicians who can quickly troubleshoot and fix any product, fast – often by the next business day. An engineer will visit your site to perform standard maintenance, replace consumable parts and recycle old replaced parts.





Contact:

Sales Team: +1 (800) 304-3770 sales@fieldengineer.com

Office:

77 Water Street, Suite 7000 New York, NY 10005 USA www.fieldengineer.com







© Copyright 2019 FieldEngineer Inc. | All Rights Reserved