

Global FleetNet FAQs

Q: What is Global FleetNet?

A: Global FleetNet is the industry-leading processing platform purpose-built to service commercial fuel card programs.

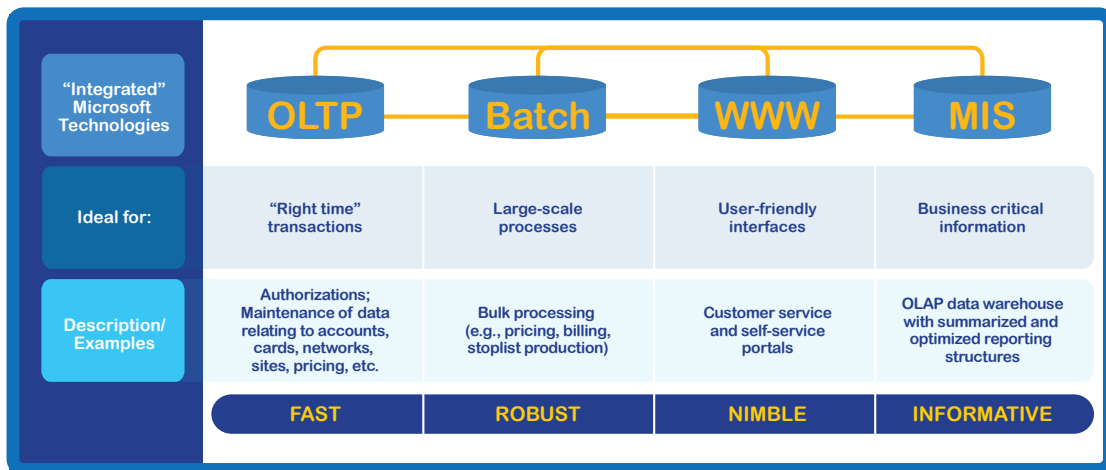
Q: Is Global FleetNet in use today?

A: Yes. FleetCor entrusted its own business, CCS, the leading fuel card issuer in the Czech Republic, with Global FleetNet. GFN allowed CCS to expand its fuel card offerings by launching new programs supported by sophisticated pricing and advanced customer reporting. With an average of 1,200,000 transactions per month, GFN provides multi-language, multi-currency, and multi-country processing for CCS' 30,000 customers.

Q: What are the benefits of Global FleetNet's segmented architecture?

A: Global FleetNet's segmented architecture allows for straight-through processing and allows the system to power through massive volumes of transactions, while minimizing (and in some cases, eliminating) capacity concerns. The core of the GFN system is its four shared databases—WWW, MIS, OLTP, and Batch—each functionally specialized and held together through database-level synchronization.

Global FleetNet



Q: What are Global FleetNet's IT specifications?

A:

Global FleetNet Specifications

Software	<ul style="list-style-type: none">▪ n-tier design▪ ASP.Net▪ C++ 3.0▪ SQL Server▪ Windows Server 64 bit O\S
Hardware	<ul style="list-style-type: none">▪ High availability▪ HP G 64-bit architecture
Data Center	<ul style="list-style-type: none">▪ Redundant Tier IV data centers▪ N+1 power redundancy▪ 99.99% connectivity
Security and Firewall	<ul style="list-style-type: none">▪ PCI DSS▪ SSAE 16▪ ISO 27001
Scalable Architecture	Scale Up <ul style="list-style-type: none">▪ Multi threading▪ Data caching Scale Out <ul style="list-style-type: none">▪ Loosely coupled jobs▪ Optimized data structures on each partition

Q: Can I view a demo of the Global FleetNet system?

A: Yes. Please fill out the Contact Us form and indicate that you would like to view a demo of the Global FleetNet system. We will get back to you promptly to schedule an appointment.