

Celerant Quick Charge

Quick Charge, offered by Celerant Card Services, allows customers to efficiently and securely process their credit card transactions. With Celerant's advanced architecture, charges are routed via the internet using an encrypted transmission.

To coincide with the ever-evolving credit card transaction process, Celerant Quick Charge has been developed and maintained to meet these requirements. Quick Charge enables retailers to expeditiously process and access their credit card transaction information without requiring the support of a third party processor.



Quick Charge provides You with the service and integration to meet all of your credit card processing needs.

Quick Charge Credit Card Service is a seamlessly embedded, time-tested, highly scalable solution that produces authorization response speeds of 1 to 2 seconds per transaction. This service offers full credit and debit card support, a centrally managed software application without need of end-user updates, web based account access, and the strength of a long-term relationship with your processor.

With Quick Charge Credit Card Integration, your credit card transactions are processed online through a secure connection. The credit card reader is connected to the terminal(s) at your store, enabling your data to be transmitted to the internet via the application server. This method provides you with near-instant charging capabilities and centralized credit card control at a nominal cost.

BENEFITS:

- Provides the immediate transfer of information via a secure connection centrally managed through the system's application server
- Allows information to be automatically transmitted to Automated Clearing House (ACH)
- Enables batching after hours
- Offers the ability to process offline authorizations
 - Voice Authorization can be acquired by calling the processor
 - Saved credit card receipts can then be processed when the system is back online
- Provides a single company for all of your technical needs
 - Contact Celerant directly for credit card related questions and tech support
- Ensures accuracy with the built-in Address Verification System (AVS)
- Provides the option to connect through a modem in the case that an internet connection goes down

