



# NCR ALOHA TOKEN REPLACEMENT

FOR THE RESTAURANT INDUSTRY

## LOOKING FOR A WAY TO PROTECT CONSUMER DATA AND REDUCE DATA SECURITY-RELATED RISKS?

NCR is committed to helping its customers protect consumer data from security-related risks. As the rules for compliance continue to evolve, remaining up-to-date with the latest Payment Card Industry Data Security Standards (PCI DSS) can become burdensome for restaurant operators. To make payment processing more secure, NCR developed Token Replacement, a payment processing security feature of NCR Aloha POS software.

With Token Replacement, NCR Aloha POS is able to use a token replacement process to disguise data in an unrecognizable form that prohibits identification from potential hackers, helping protect you from data security-related risks. Add value to your investment by choosing a single provider with tightly- integrated and secure NCR payment processing and POS services.

### What is token replacement technology?

Through the token replacement process, credit card data is sent to the secure host in an encrypted form. At the host, this data is processed and assigned a unique token identifier, which is sent back to the point of sale for future reference. Token replacement prohibits cardholder data from being recognized in a usable form, helping reduce the risk of data theft by ensuring that cardholder data cannot be recognized at the site level.

### Why NCR Aloha Token Replacement?

- Process all card data in a tightly-secure environment
- Tight integration of Token Replacement with the NCR Aloha POS reduces payment processing times
- Available at no additional cost—all that is required is the NCR Aloha POS version 6.5 or higher
- Increase speed of service with a highly-integrated payments system

For more information, contact us at 877-794-7237 or visit us at [www.ncr.com/merchantsolutions](http://www.ncr.com/merchantsolutions).

