

August 12, 2016

To Our Valued Customers:

Dahua Technology understands the importance of network security. As such, we implement high security standards during our entire product development cycle. We strive to keep our products as secure as possible and to educate our customers and end-users so that they have the information they need to make their networks safer.

From the technology perspective, Dahua has created an independent cybersecurity lab, which is responsible for the implementation of Security Development Lifecycle (SDL) standards, network security standards, and secured coding standards. The lab examines framework design as it pertains to cybersecurity, evaluates the cybersecurity of each of our products, builds detection tools, and researches future technologies. Additionally, Dahua's R&D department includes a team of engineers who are dedicated to testing Dahua's complete product line. The cybersecurity lab provides regular guidance and training to these engineers.

In addition to internal detection tools and platforms, Dahua Technology has partnered with industry-leading network security and solution provider Synopsys, using its Defensics tools to perform fuzz testing on Dahua's network protocols. Synopsys' Coverity tools are used for Dahua's development code analysis in order to promote stronger network safety of Dahua products.

Third-party certification is also a priority for Dahua Technology. On January 29, 2016, Dahua achieved a ML5 certificate, the highest level of CMMI (Capability Maturity Model Integration) DEV1.3. Dahua's development team strictly follows the guidelines of CMMI during product development to improve software quality. Additionally, all development tools are from verified channels, and are managed on a central server to secure a safe code compiling and verification environment. This mitigates the risk of introducing potential safety hazards during the coding process.

From the security management perspective, Dahua Technology has established a network security committee that manages the SDL procedure and implements the security standards released by the cybersecurity lab. As the unified taskforce for network security issues, the committee will make prompt responses if an issue is discovered, provide solutions to each vulnerability being reported, and manage the vulnerability database for continued improvement.

Dahua is committed to high product quality. By enforcing strict security requirements for product design and process control, we are helping protect our customers and end-users from potential risk. For more information about cybersecurity and video surveillance, visit <http://www.dahuasecurity.com/en/us/cybersecurity.php>. Thank you for being a Dahua customer.

Dahua Technology USA