

就有關 Apache 开源项目 Log4j 的远程代码的执行漏洞细节的声明

Announcement Regarding the Security Vulnerabilities of Apache Log4j Remote Code

作為全球領先的安全產品及服務供應商，熵基科技一直致力保障客戶各方面的安全及私隱。鑑於近日有關 Apache 开源项目 Log4j 的远程代码的执行漏洞细节，獲悉客戶查詢，有關本公司產品是否在受影響範圍內。熵基科技深明客戶憂慮，亦十分重視有關安全隱患，已即時安排相關研發部門，就有關的軟件產品代碼深入調查，以下為調查結果：

As a globally leading provider of security products and services, ZKTeco has been striving to protect clients' security and privacy in all possible ways. Regarding the recently exposed security vulnerabilities of Apache Log4j remote code, we have already received clients' enquiries of whether ZKTeco products are involved in the issue. ZKTeco deeply understands clients' concern, and has attached great importance to the security risk, we have already arranged the related departments to carry out in-depth investigation towards the software codes. The following are the results:

經調查後，是次存在严重安全風險的 Log4j 漏洞，主要影响范围为 Apache Log4j 2.0 至 2.14.1，而由本公司研发的 ZKBioSecurity V5000 平台底层 Springboot，所对应使用到的两个 Log4j 版本以及使用方法。均不在影响范围内。

It is found that the security vulnerabilities of the Apache Log4j which results in severe security risks mainly affects from the 2.0 to 2.14.1 of the Apache Log4j, the 2 Log4j versions and their use by the Springboot, which is used in the platform base development in our ZKBioSecurity V5000, are not affected by and involved in the above mentioned security issue.

現時於市面上销售的 ZKBioSecurity V5000 系列（包括 ZKBioHLMS, ZKBio SIS）、ZKBioSecurity ISP 系列、ZKBio Access IVS 系列产品，均属于 ZKBioSecurity V5000 平台开发的产品，並严格按照 ZKBioSecurity V5000 平台开发指南，所以同樣不在上述漏洞的影响范围内。

The currently-selling ZKBioSecurity V5000 Series (including ZKBioHLMS, ZKBio SIS), ZKBioSecurity ISP Series and ZKBio Access IVS Series products are also developed based on ZKBioSecurity V5000 Platform, and they are developed strictly according to the development guide of ZKBioSecurity V5000 Platform, thus the products are also not affected by and involved in the above mentioned security issue.

另外，考慮到市場上有客戶仍在使用本公司開發的舊架構，包括 ZKBioSecurity 3.0.1.0、3.0.3.0、3.0.5.0、3.1.0.0、3.1.5.0、3.2.0.0 以及 ZKBioSecurity-Online Hospitality 版本，本公司同樣已深入調查，並確定舊架構平台的 Log4j 版本及其使用方法，同樣不在影响范围之内。

Furthermore, considering that there are clients still using the older frameworks developed by our company, including ZKBioSecurity 3.0.1.0, 3.0.3.0, 3.0.5.0, 3.1.0.0, 3.1.5.0, 3.2.0.0 and ZKBioSecurity-Online Hospitality, we have also investigated and found that the Log4j versions and their use by the older frameworks are not affected by and involved in the above mentioned security issue.

由本公司研发的其他软件，包括 ZKBioTime, ZKBio WDMS, ZKBioTime.Net, ZKParking, Antarvis, ZKBioLock 及其相关的本地化和定制版本均未使用 Log4j，因此不在影响范围之内。

Other software developed by our company, including ZKBioTime, ZKBio WDMS, ZKBioTime.Net, ZKParking, Antarvis, ZKBioLock, and other related localized and customized versions, are not affected, as Log4j is not applied in the above software.

熵基科技將繼續緊貼關注事件，並致力保障客戶全方位的利益。

ZKTeco will continue to closely monitor the issue, and try our best to secure every clients' benefits in all aspects.

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2021年12月16日
16th December 2021

