

# US Department of Health and Human Services

## Privacy Impact Assessment

**Date Signed:**

02/12/2014

**OPDIV:**

CDC

**Name:**

NTB Kiwi Servers

**PIA Unique Identifier:**

P-2022899-218862

**The subject of this PIA is which of the following?**

Minor Application (child)

**Identify the Enterprise Performance Lifecycle Phase of the system.**

Implementation

**Is this a FISMA-Reportable system?**

No

**Does the system include a Website or online application available to and for the use of the general public?**

No

**Identify the operator.**

Agency

**Is this a new or existing system?**

New

**Does the system have Security Authorization (SA)?**

No

**Indicate the following reason(s) for updating this PIA.****Describe the purpose of the system.**

The NTB Kiwi Syslog Servers gather syslog information from configured agents throughout the enterprise and allow administrators to filter on the syslog information, setup alerts, and archive for history and change management.

This system supports syslog gathering for all CDC Enterprise Routers and Switches and for NTB managed applications like Lync and Email systems.

**Describe the type of information the system will collect, maintain (store), or share.**

The system will store SIP Signaling messages in the form of syslogs. They will be used to analyze call setup and negotiation if any issues arise.

**Provide an overview of the system and describe the information it will collect, maintain (store), or share,**

The NTB Kiwi Syslog Servers gather syslog information from configured agents throughout the enterprise and allow administrators to filter on the syslog information, setup alerts, and archive for history and change management.

This system supports syslog gathering for all CDC Enterprise Routers and Switches and for NTB managed applications like Lync and Email systems.

The system will store SIP Signaling messages in the form of syslogs. They will be used to analyze call setup and negotiation if any issues arise.

**Does the system collect, maintain, use or share PII?**

No