DATA COMMUNICATIONS NETWORK HARDWARE STANDARD

Standard Number: Operations (ITS) 99-1

Re-Issue
Effective Date: 04/01/2007

1. Purpose

Define data communications network hardware standards for the Campus Area Network (CAN), the Metropolitan Area Network (MAN), the Wide Area Network (WAN) and the Local Area Network (LAN).

2. Revision History

<table>
<thead>
<tr>
<th>Revision Date</th>
<th>Revision Number</th>
<th>Change Made</th>
<th>Reviser</th>
</tr>
</thead>
<tbody>
<tr>
<td>04/21/2007</td>
<td>01</td>
<td>Updated Previous Standard</td>
<td>J. Kuntz</td>
</tr>
<tr>
<td>05/17/2007</td>
<td>02</td>
<td>General Revisions</td>
<td>R. Bauchle</td>
</tr>
<tr>
<td>06/11/2013</td>
<td>03</td>
<td>Updated Previous Standard</td>
<td>J. Stipe</td>
</tr>
</tbody>
</table>

3. Persons, Groups, Systems Affected

All agencies within the Executive Branch of Indiana State Government

4. Standard

A single vendor standard is hereby established for data network hardware, including switches, routers, wireless access points and firewalls. The vendor selected is Cisco Systems, Inc. Standard hardware configuration designs will be utilized to minimize deployment times and provide high performance, scalable, secure networking solutions.
Statutory Authority: IC 4-13.1

5. Responsibilities

5.1. Indiana Office of Technology maintaining standard and associated contracts; provide necessary hardware and software configurations; maintain, monitor and support all network hardware and software.

6. Definitions/References

Statutory Authority: IC 4-13.1

This standard supersedes the hub and router standards included in the memoranda dated 12/1/94 and 5/11/93.