



PRESIDIO IoT – SOFTWARE INTEGRATION AND DEVELOPMENT

Presidio's team of software engineers bring decades of software design and integration experience to help solve our customers' most complex technology challenges. We utilize a broad portfolio of software design and customization skills to support our clients' strategic technology and business initiatives.

System Integration and Orchestration

Cisco Unified Communications

- Cisco Unified Call Manager (CUCM)
- Administrative XML (AXL)
- Unified Routing Rules XML Interface (CURRI)
- Java Telephony API (JTAPI)
- IP Phone Services
- Web Dialer

Cisco Unity Connectino APIs (CUPI)

Unified Call Center Express (UCCX)

Jabber API / Guest

WebEx

Cisco Identity Services Engine (ISE)

Cisco UCS Director Workflow and Custom Tasks

Davra Networks RuBan

Google Maps API

MuleSoft Enterprise Services Bus

ServiceNow Customization and Orchetsration

Jack Henry Symitar Episys

Bluecat Proteus IPAM

Microsoft Exchange

Microsoft Active Directory

Microsoft Lightweight Directory Services

Microsoft Active Directory Federation Services (ADFS)

...and anything else with an API

Mobile Experiences

Cisco CMX Mobility Services

Cisco Enterprise Mobility Services Platform (EMSP)

Mobile Application Development

Network Automation

Linux/IOS CLI Automation

Template Based Configuration

Automatic Software Upgrades

"Things" Development

Communication Devices

Sensor Networks

Legacy System Integration

Linux (CentOS/RedHat Enterprise Linux/ Ubuntu)

Administration

System Development

Custom Solution Development

Databases

Microsoft SQL Server

MySQL/MariaDB

Informix

Oracle

IBM DB2

Cassandra

Languages/Frameworks

C/C++

C#/VisualBasic.NET

ASP.NET MVC/Forms

Sharepoint

Java

Visual Basic for Applications
(Microsoft Office Automation)

JavaScript (JSON/jQuery)

HTML/CSS

Scripting

Python

Perl

tcl

bash

awk

About Presidio:

We think about, architect, implement, and support the practical reality of advanced technologies every day. We are not just trusted partners, we enable new thinking. For more information please contact us Presidio IoT at: DLIoT@presidio.com