



About SyncPoint

The SyncPoint API Management Platform provides the function of providing and accessing API/Web Services in an easy, fast, safe, effective and efficient manner for the needs of system integration and interoperability. In providing API/Web Service, SyncPoint-AMP can also access source and target data via WAN/LAN.



**Grow Your
Business With Us.**

Get in Touch With Us



hello@SyncPoint.com



www.SyncPoint.com



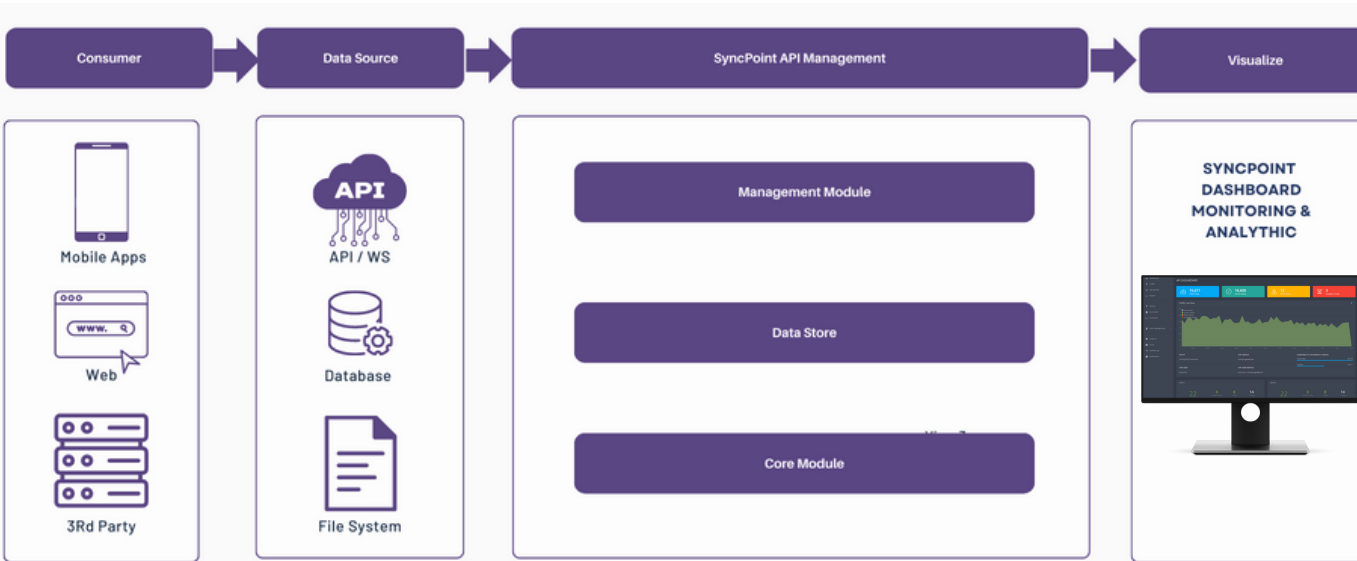
+123-456-7890



The #1 Integration Platform

Integration Platform

www.SyncPoint.com



API Management Platform

✓ Simple API

Provides facilities to create API/Web Service easily

✓ Dashboard Monitoring & Analytics

Provides detailed, graphical display of various information to help monitor overall usage

✓ Operating system

Can run on various Operating Systems such as Linux, Unix Solaris, Aix, Microsoft Windows, MAC OS, and others.

✓ Remote Access Database

Provides API/Web Service with database resources on remote sites (WAN/LAN) that use public/private networks

✓ Multi Database Connection

Can simultaneously connect to various types of databases (Oracle, TIBERO, MS SQLServer, MS Access, MySQL, PostgreSQL, MariaDB, DB2, SAP Hana, MongoDB, Derby, Sybase, SybaseIQ, Dbase, Btrieve, and other local databases)

✓ API/Web Service

provide and access simultaneously for the needs of system integration and interoperability

✓ Notifications

The system will send an email as a notification: The API service has stopped, There has been a failure in the data source, There has been an error request by the Consumer, The server is not responding

✓ API Security

3 layers of security for each API service accessed by the Consumer: Authentication, IP Checking, Authorization

✓ Agent Database

Access, extract, compress, encrypt & transfer existing data sources (File System, RDBMS, Local Database) on remote sites (WAN)

✓ Requests restrictions

Having the ability to manage server load is maintained by limiting the number of requests coming from consumers

✓ Combined API Service

combine multiple data sources into one API/WS service