Console Connect Profile

<table>
<thead>
<tr>
<th>LSO Solution Provider Roles</th>
<th>SDK Releases</th>
<th>LSO Sonata &amp; Cantata Business Process APIs</th>
</tr>
</thead>
<tbody>
<tr>
<td>LSO API Implementer</td>
<td>Pre-Billie</td>
<td>Address validation</td>
</tr>
<tr>
<td>Business App Vendor</td>
<td>Billie</td>
<td>Site query</td>
</tr>
<tr>
<td>LSO Broker</td>
<td>Dolly</td>
<td>Product catalog</td>
</tr>
<tr>
<td>LSO Connectivity Exchange</td>
<td>Ella</td>
<td>POQ</td>
</tr>
<tr>
<td>LSO Blockchain Vendor</td>
<td></td>
<td>Quote</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Product order inventory</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Trouble ticket</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Appointment</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Work order</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Billing &amp; invoicing</td>
</tr>
</tbody>
</table>

Overview of Console Connect

Console Connect is one of the world’s leading global Network-as-a-Service (NaaS) platforms. By bringing together advancements in SDN technology with our own global network infrastructure, the platform provides users with cloud-like agility and control over their connectivity, and delivers greater levels of security, speed, and performance for mission-critical workloads and applications.

A range of on-demand services are available through a single access port, enabling customers to self-provision connections to:

- **Data centers**: Metro, regional, and international Layer 2 and Layer 3 connectivity between 900+ data centers in 50+ countries worldwide (WAN-as-a-Service).
- **Clouds**: Our platform is directly integrated with all major cloud providers, delivering direct Layer 2 and Layer 3 connections to 120+ cloud on-ramps.
- **Devices**: Global IoT connectivity and SIM/eSIM management across 180+ countries.
- **Internet Exchanges**: Connect and peer with many of the world’s leading Internet Exchanges.
- **IP transit**: On-demand business internet access delivered via our leading IP Tier 1 network (IPv4 & IPv6 block allocations available on-demand).
- **Applications**: Direct Layer 2 and Layer 3 connectivity to major SaaS, UCaaS & security partner platforms.
By leveraging standard-based APIs, such as TM Forum Open APIs and MEF LSO Sonata APIs, to expose data and functionality to its partners, Console Connect aims to create a more open and collaborative ecosystem. Partners can create new applications and services that integrate with Console Connect’s NaaS platform, providing more value to customers.

**MeetingPlace**

MeetingPlace is where our users can meet, interact, and interconnect with one another over a fully secure, private, and resilient network. MeetingPlace enables Console Connect users to:

- **Discover** products and services from some of the world’s leading tech brands.
- **Engage** with new digital partners and suppliers from across our global community.
- **Buy** using a secure and trusted digital platform.
- **Interconnect** their infrastructure, services, and applications through one private, global network.

Through MeetingPlace, our partners resell a range services, such as UcaaS, security solutions, collaboration tools, backup and recovery tools, IoT services, and more.

**CloudRouter®**

Launched in 2022, CloudRouter is our award-winning multi-cloud connectivity solution that takes away the pain and complexity of network configuration and management, enabling users to:

- Instantly connect to and between any cloud using a private Layer 3 connection – without the need for dedicated hardware.
- Dynamically route traffic by creating a virtual “full mesh” between different cloud providers and regions.
- Automate data backup and recovery between clouds with reliable and redundant connectivity.
- With the addition of an access port, users can also route traffic between their office locations, data centers, clouds, and other network endpoints.

**Edge Port & Edge SIM**

In 2023, Console Connect is launching two innovative new ways to access the platform.

- **Edge Port** provides businesses with a dedicated connection to the Console Connect platform and network from their office location. Businesses can order an Edge Port to their office location in 10 markets and manage their Edge Port service via the Console Connect management portal. Once their Edge Port is set up, they can access Console Connect’s full range of on-demand connectivity services. **Buy-side integration** with our regional and local downstream connectivity partner is being achieved by leveraging open and standards-based **MEF LSO Sonata APIs**. With this integration, Console Connect is able to automate its pre-order and order business processes, cutting down the turn-around time from months to days.
- **EdgeSIM** enables businesses to connect devices to the Console Connect platform, and dynamically and securely route traffic directly between devices, clouds, office locations, data centers and more – without traversing the public internet. With coverage across over 180 countries worldwide, Edge SIM provides secure access between devices and clouds, meeting the needs of global IoT projects or a remote workforce.

**Contact**

[www.consoleconnect.com](http://www.consoleconnect.com) Talk to us: sales@consoleconnect.com

#BetterTogether | #MEF