ORACLE COMMUNICATIONS CONVERGED APPLICATION SERVER (OCCAS) SERVICE CONTROLLER

Communications Service Providers (CSPs) have large investments in their legacy infrastructure – the same infrastructure that has failed to keep pace with service innovation in other domains, such as the Internet. Next generation networks hold the promise of meeting the service innovation challenge. However, wholesale network replacement is not feasible because networks do not easily interoperate with other networks and Intelligent Network (IN) capabilities are incompatible with newer IT systems.

The OCCAS Service Controller directly addresses and resolves these issues by supporting an open architecture that makes it easy to integrate with new technologies and networks. The product is a service broker that provides real time service orchestration and mediation capabilities. With a versatile orchestration engine and portfolio of interfaces, the product dramatically reduces the amount of time and risk associated with migrating from legacy platforms. It enables CSPs to launch innovative new services that blend legacy and IP networks with the IT domain.

Network interoperability

Service delivery infrastructures and networks are locked into technology silos that make it difficult to innovate. OCCAS Service Controller allows the decoupling of services from network infrastructure, enabling services and networks to progress independently.

With the OCCAS Service Controller, any network integrates with any other network or new technologies. With a full suite of SS7 interfaces, the product translates any IN protocol into any other protocol, such as IP. IMS assets and IN assets are brought together through the orchestration engine to build cross-domain services.
Networks once thought incompatible are readily integrated through the OCCAS Service Controller. The product separates the network from the service, providing interoperability from any service to any network. In addition, the OCCAS Service Controller provides rapid, efficient and secure integration between wireless and wireline networks.

Clear network and service migration path

OCCAS Service Controller orchestration brings structure and order to complex networks and provides a reliable service path forward. Any services or any networks can be connected to the product to create a unified service delivery infrastructure. Rapid, intuitive integration of non-standard protocols to core network services through mediation and orchestration dramatically reduces cost and time to market. The product’s high availability can be inherited by non-carrier-grade components, bringing high availability to the overall solution.

Rich service experience draws more customers

OCCAS Service Controller translates and mediates between IP based application servers and legacy networks. It connects core network services to the Internet domain, as well as Internet services to the core network. The Service Controller enables the interworking of all network and service assets, creating a rich environment for service innovation. By incorporating IT style application servers, CSPs have the ability to create services at Internet speed.

Legacy SCP Replacement

On a daily basis, CSPs are faced with a growing list of IN products that are being end-of-lifed, while still needing to protect the investment in their IN network. Combining the OCCAS Service Controller with the Oracle Communications Converged Application Server brings a rich Java-based execution environment to the IN network while simultaneously supporting the new IP network. IN application development is simplified by service templates included with the OCCAS Service Controller. These service templates execute on the Oracle Communications Applications Server allowing the application developer to focus on differentiating aspects of their application while relying on the service templates to simplify the complex telecom call control and transaction control protocol interactions.

Contact Us

For more information about OCCAS Service Controller, please visit oracle.com or call +1.800.ORACLE1 to speak to an Oracle representative.