Partner Source ProgramTelco Cloud and NFV/VNF Partners

AT-A-GLANCE

- Community-of-interest forum
- Share Development
- Best Practices
- Customize Solutions
- Validation, Curating, Regression
 Testing

SOURCE ENVIRONMENT FEATURES

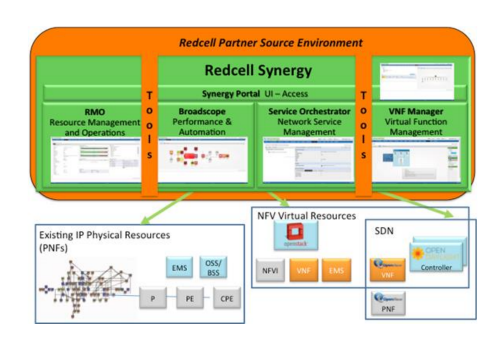
- Service provider NFV and SDN automation and service delivery components
- Network element interfaces
 (Device Drivers)
- Source code
- OEM customized features
- Source library
- Development/ Run time tools
 - ACLI editor
 - GUI configurator
 - Automation Engine/Editor
 - Studio
 - Data Model
 - Work flow
 - Device Drivers
 - Service Catalog
 - Work order, Task Definition

OVERVIEW

Dorado Software's Partner Source Program provides a community-of-interest forum for partners and customers to share development and best practices of Redcell, our resource, performance management, and service orchestration suite for communication service providers. The forum includes validation, curating and regression testing.

PARTNER SOURCE ENVIRONMENT

Dorado's Partner Source Environment provides access to both source code and tool environments necessary for partners to infinitely customize network management, service deployment and orchestration solutions. It also allows for the sharing of best-in-class solutions from members.



The Partner Source Environment is hosted and accessible on a GIT platform, and managed through Dorado Quality Assurance and regression testing process.

REDCELL SUITE

Redcell adheres to the ETSI NFV guidelines and provides capability to instantiate, maintain, scale and remove end-to-end network services. Redcell manages the hardware, software and network resources, both physical and virtual that support network services in a COTs- based data center environment. These processes are in near real-time to support the business demands of the network, service and end-customer.

