

# **Event Driven Auto Remediation**

Network Management

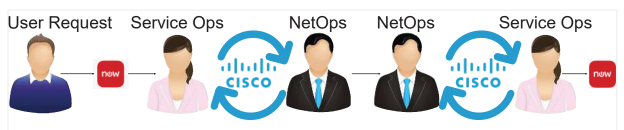
## Modern Problems: Responding to Every Network Problem

- A user complains about an application not working, only to realize
  that there is a connectivity issue. The user then must open a service
  ticket which then alerts the company that it faces the inevitable issue
  of a critical outbound interface going down. The ticket gets moved
  by the service team to the network team with a priority 1 for
  immediate action regardless of what time it is.
- The network team, oftentimes woken up in the middle of the night to deal with the issue, must then troubleshoot and run diagnostics to discover which interface is down. Once identified the remediation action of bringing up the interface occurs, the connection is verified and the service ticket is updated and closed.
- These user complaints pile up leading to an overwhelmed service ticket system, meanwhile the network team must always respond to the event as though they are priority 1 until they are correctly identified, even if a simple interface-up command would resolve the issue. This leads to increased stress for the network team and increased employment costs through overtime worked for issues that could wait until the morning.

### **Symphony Benefits**

- The Orchestral Data Bot gives the ability to always have your data monitored so that in the case of a critical outbound interface going down an operations team member can immediately get a message indicating which interface has gone down and whether a standard bring up operation is able to resolve the issue.
- Orchestral.ai is able to automate existing tasks without having to rip and replace any existing services utilized by the company.
- Not only saving money by reducing network down time, but also reducing the stress of the IT teams by automatically being able to assign the incident ticket a priority 1 or a priority 5, thus allowing the team to know whether they can relax or if they need to jump to action.

#### The Conventional Workflow Problem



A user recognizes that a service has gone down and creates a ServiceNow ticket. Service Ops assigns the ticket to NetOps with a Priority 1.

NetOps team members now manually start diagnostics, discovering that an interface is down. Remediation action is performed to bring up the interface. NetOps team now either updates the ticket if successful or continues running diagnostics to discover why the interface went down, staying as a priority level 1 task. The ServiceNow record is then updated and closed.

Manual Process: 2-4 Stressful Hours for Network Operation



#### **Orchestral.ai's Symphony Solution**

Orchestral.ai introduces a completely automated solution for this problem that is able to perform all of the existing operations to ensure that the companies existing IT tools and practices are maintained.

To begin, the Orchestral Data Bot, a multi-vendor data collector, collects statistical data from all the infrastructure end points and publishes the data to Maestro's infrastructure telemetry data store. The Data Bot also collects all syslog information from network switches which enables Maestro to recognize immediately when a critical outbound interface goes down. Once recognized, Maestro will trigger a Composer auto\_remediation\_workflow without delay. Composer then executes the following steps:

If the router is accessible: Informs the operations teams about the outage through omnicommunicational chatops and indicates the start of the auto\_remediation\_workflow. Collects the show tech information on the router before and after the remediation action. Zips the two files as the artifact of the incident. Composer then opens a service ticket with priority 5 on the ticketing system and attaches the troubleshooting artifact for further analysis. Lastly, informs the Ops team through chatops of the new incident created and the number for analysis.

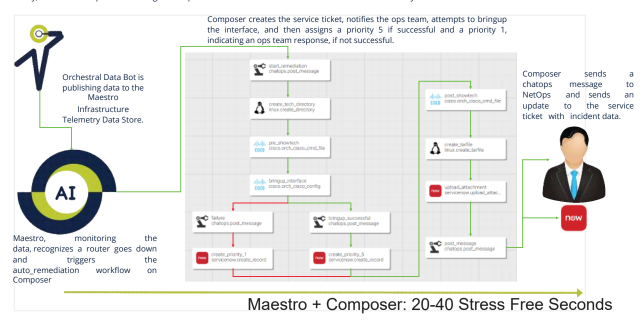


FIGURE 2: Maestro + Composer Automated Event Driven Network Remediation



Orchestral.ai is a team of like-minded technology professionals possessing a combined experience of over 100 years in the IT industry.

Our team is uniquely versed in building commercial web scale clouds architectures, extensive knowledge and experience in data center operations and building data centers across the globe. We also pride ourselves on our expertise in the field of system modeling for capacity planning, scaling business applications, and our focus on the user experience. The combined expertise of our team at Orchestral has been leveraged to assemble the patented technologies aimed at alleviating the pains currently plaguing the IT industry.

#### **Contact Us**

For more information, please contact our Client Development Team at info@orchestral.ai

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