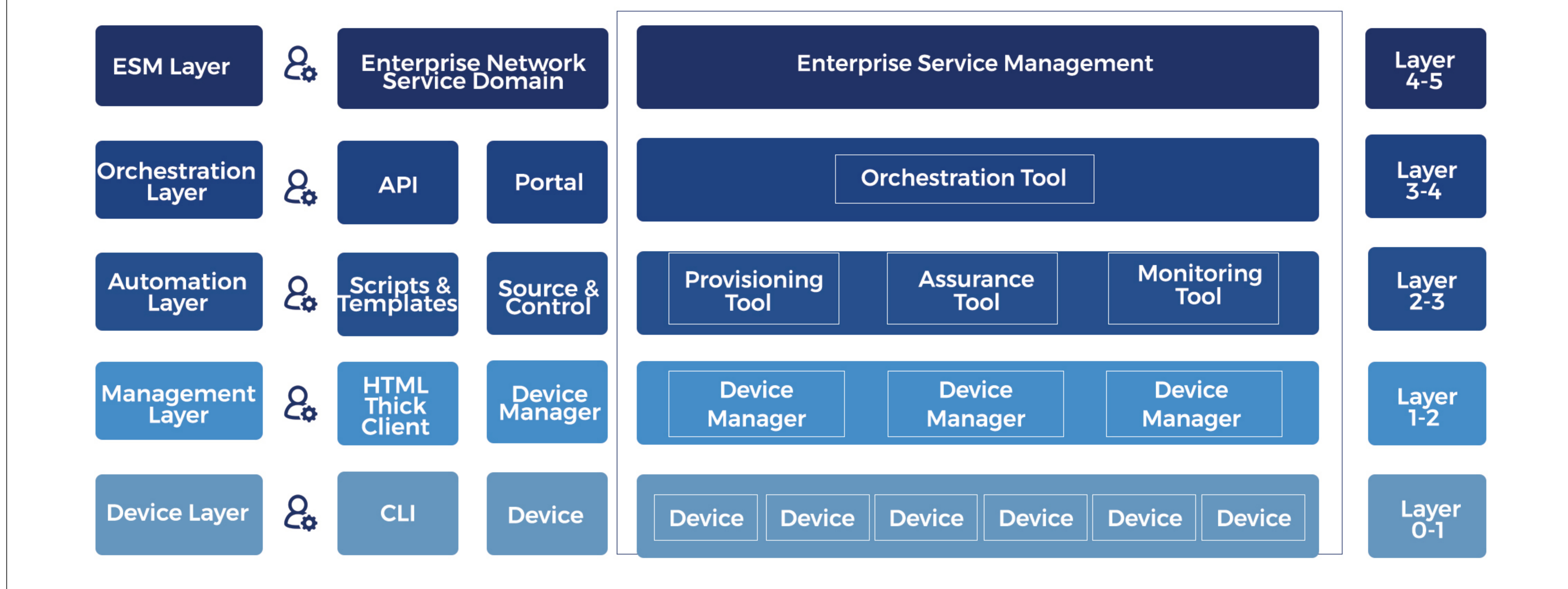




PRODEVANS Automation Assessment Model

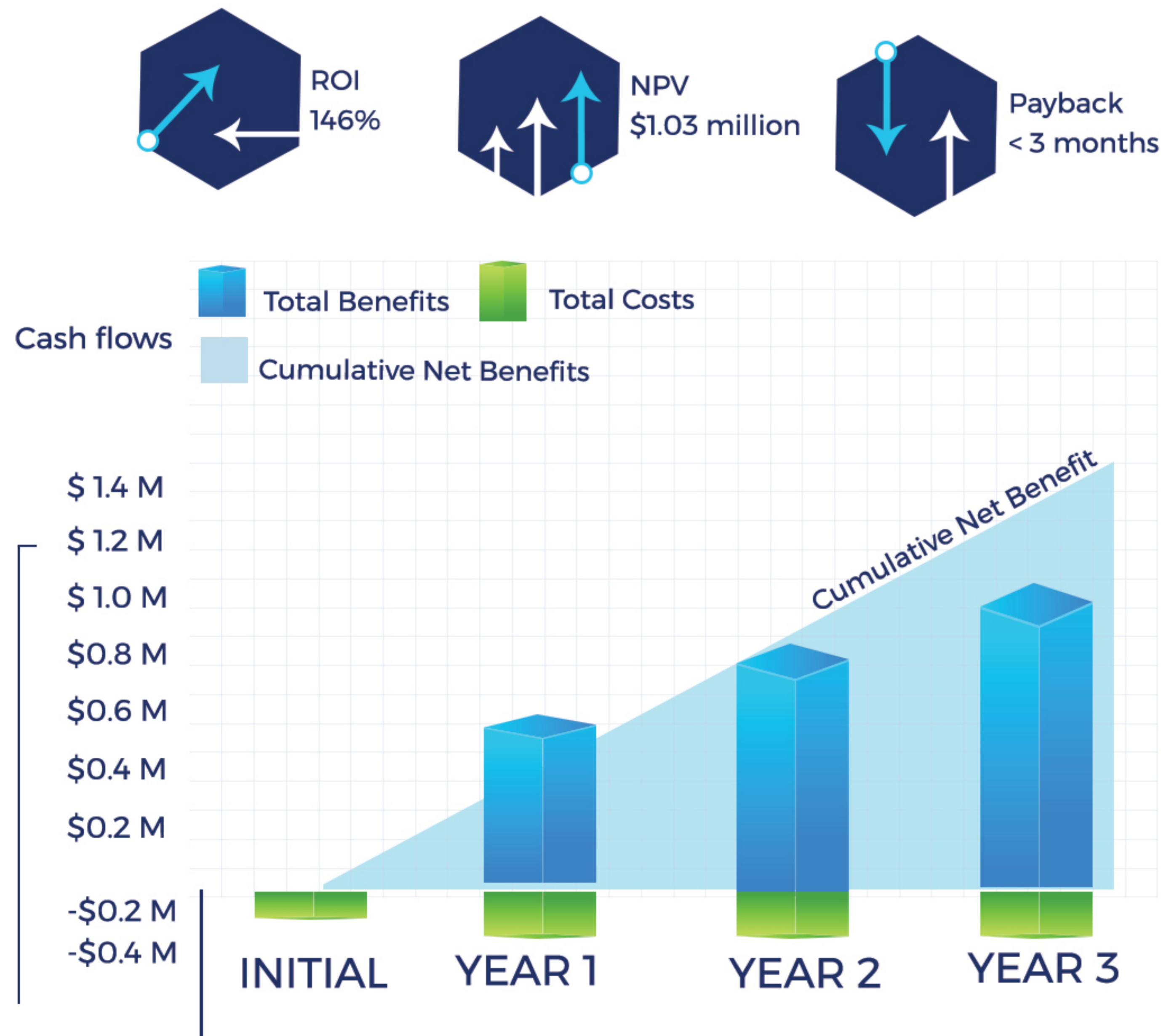


PRODEVANS Automation Support Model

	Silver	Gold	Platinum	Titanium
Ansible Tower Subscription* Type	Standard	Standard	Premium	Premium
Support Model	8*5	8*5	24*7	24*7
Number of managed hosts	100	100	200	200
Consulting	1 month (1 resource)	2 months (1 resource)	3 months (1 resource)	1 year (1 resource)
Training	1 resource	1 resource	2 resources	2 resources

*<https://docs.ansible.com/ansible-tower/latest/html/userguide/license-support.html>

Prodevans Automation through Ansible Cost Benefit Model



"With the standards for delivery timelines, we are now clear on what we are going to get. It wasn't the case previously. It is an option that we very much welcome in our demanding schedules" Lead Architect, managed Service Provider

- Global health care

"We developed a cloud platform for our customers. That's fine when you're small-scale, but when you want to grow, you'll find managing with command lines doesn't work very well. That's why Ansible's Tower API was a must-have." Lead architect, managed service provider

- Global food and beverage company IT services

*Source: <https://go.redhat.com/total-economic-impact-ansible-tower-20180828>



Consulting Services

Automate your Infrastructure

01

Empower staff to consume resources on demand speeds development and significantly lightens the load on infrastructure and operations. With Red Hat Ansible Automation, you can build a customized set of self-service capabilities to enable developers to self-fulfil authorized responsibilities.

02

Automate Configuration Management

Tower offers a number of features that brings new levels of control to your configurations including automated configuration, provisioning call backs, job scheduling and continuous remediation.

03

Network Automation

To stay competitive in the challenging network infrastructure market, you need a tool for enterprise-wide network automation. With help from Red Hat, a trusted vendor, we use Red Hat Ansible Tower to automate the management of servers, firewalls, network devices, and storage devices. Ansible Tower's self-service provisioning and role-based access capabilities also help teams focus on more valuable development projects and accelerate response times for resource requests.

04

Application Deployment and Management

Application management and deployment is a complex process that can have an enormous impact on day-to-day operations.

Red Hat Ansible Automation can help with the management of the entire lifecycle, including Code deployments of multi-tier applications with complex structures, Build automation, Artifact management, Certificate management, Service restarts, Decommissioning resources