



## Engage F5 Professional Services

- Deploy your applications faster and more securely.
- Get the most out of your Big-IP investment with onsite SME professional consulting services.
- Configure and implement your Big-IP platform, guided by F5 consulting professionals.
- Learn and deploy F5 recommended practices.
- Protect your assets from external and internal security threats.

### 1-Month Onsite F5 Support Services

4 weeks onsite professional F5 consulting service  
4 days per week  
8 hours per day during standard hours  
(128 total consulting hours)  
16 professional F5 Project Management hours  
Up to 4 round trips to/from customer premises (*CONUS only*)  
Minimum of 4 days onsite per trip

Reference SKU: **F5-CST-SOW**

### 3-Month Onsite F5 Support Services

12 weeks onsite professional F5 consulting service  
4 days per week  
8 hours per day during standard hours  
(384 total consulting hours)  
40 professional F5 Project Management hours  
Up to 12 round trips to/from customer premises (*CONUS only*)  
Minimum of 4 days onsite per trip

Reference SKU: **F5-CST-SOW**

### Custom Scoped Engagement

F5 Professional Services can work with you to develop a custom engagement scope of work. Whether you need a week or a year of F5 consulting expertise, we can work with you to develop the right fit for your organization's needs. Engagements can be T&M or fixed price (FFP) and cover the gamut of all aspects of Big-IP management, configuration, optimization, and troubleshooting.

\* Check with F5 Professional Services for promotional pricing.

F5 Networks, Inc. 401 Elliot Avenue West, Seattle, WA 98119 888-882-4447 [www.f5.com](http://www.f5.com)

Glori Medina  
Inside Account Manager  
[G.Medina@f5.com](mailto:G.Medina@f5.com)  
240.271.5529

Rich Boone  
Federal Account Manager  
[R.Boone@f5.com](mailto:R.Boone@f5.com)  
540.521.5425

Carahsoft Technology Corp.  
F5 Public Sector Team  
[F5-Sales@Carahsoft.com](mailto:F5-Sales@Carahsoft.com)  
877-95-F5GOV



Solutions for  
an application world.