

SMU - SKYNET Management Unit

The **SMU (SKYNET Management Unit)** is a Galaxy Managed Service that offers Camp Providers and Remote Office locations the ability to control Internet costs on a per user basis. We provide you with a turnkey control service that enables us to provide QoS and individual access controls while maximizing individual user experience.



Manage hundreds of individual Internet user's access with the Galaxy **SMU**. Our per user control and usage helps regulate and manage overall costs while maximizing user experience. The Galaxy **SMU** allows individuals to access a premium service for more demanding users willing to pay for it.

Key Features:

- **Content filtering:** Anti-virus, Anti-spam and Anti-phishing.
- **Local Deep Packet Inspection** with "Layer 7" technology.
- Designate priority bandwidth access to groups of users.
- Easily expandable, so you can adjust as your requirements change to cope with dynamic conditions of environments, demands and users.
- Highly customizable end user experience based.
- Enable **SMU** to manage over users versus standard users.
- Local wireless controls included.
- Works with **Satellite**, wireless or terrestrial Internet access.



SMU - Key Features Cont'd:

- Enterprise quality components like Cisco are used for added dependability.
- Remote Network Monitored with proactive notification.
- 7 x 24 end user technical support - we take the calls, not camp manager.
- Reporting capabilities.
- Redundant components such as power supplies, hard drives and CPUs for added reliability in the field.

SMU Benefits

- Manage bandwidth consumption.
- Control costs.
- Predictable performance and access.
- Control bandwidth distribution.
- Deploy with confidence – we manage and monitor.
- Premium on demand service options for individual users without operator intervention – *we manage it all!*

Additional Solutions

- Galaxy offers the Best VoIP service in the industry.
- VoIP calling card programs.
- We offer FoIP when you need full faxing capabilities.
- Microwave backhauls.