

# > Able Infosat HSe Service

POWERED BY HUGHES



POWERED BY HUGHES

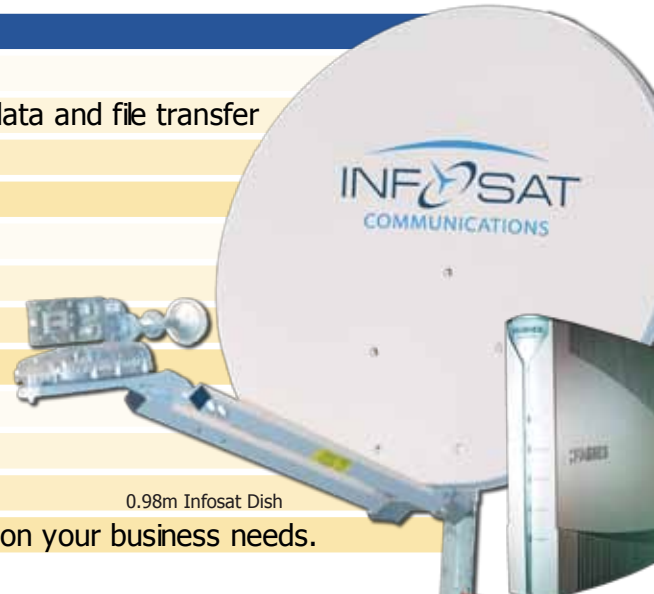
## High Speed Enterprise — Our Cost Effective High Speed Broadband Two-way Satellite Internet Service

Designed for web browsing and email, Able Infosat's HSe Service is a high-speed two-way satellite internet broadband service tailored to provide multi-level service for business and home use.

Able Infosat's HSe network is available across The US and Canada, and offers solutions that are affordable to small or medium sized businesses and private individuals for both primary and backup internet access and email services.

### HSe Service Features

- Reliable, high speed, "always-on" broadband connectivity
- Ideal for web browsing, email, point-of-sale information, data and file transfer
- High-speed ethernet connection - up to 5 Mbps
- HTTP Acceleration
- Instant access to critical business information
- No dial-up sequencing
- No phone line necessary
- No annoying busy signals
- Enterprise grade equipment, professional installation
- 24/7 customer support through our NOC
- Professional Installation
- Seven business internet plans to choose from depending on your business needs.



0.98m Infosat Dish

Hughes HN9000 Satellite Modem



### HSe Coverage

HSe Coverage is available across The United States and Canada as illustrated.

To find out more about the Infosat HSe Service Powered by Hughes, Contact Able Infosat at 1-281-485-8800 or [sales@able-usa.com](mailto:sales@able-usa.com)

HSe POWERED BY  
HUGHES Network Systems



# Able Infosat HSe Service

POWERED BY HUGHES



## 24/7 Customer Support

Able Infosat provides 24/7 customer support for all of your business needs.



### Technical Specifications HN9000 Satellite ModemABA

#### Physical Interfaces

10/100BaseT Ethernet LAN RJ-45 ports  
2 SAT RF ports – 1 Receive (RX) and 1 Transmit (TX)  
DC input port

#### Mechanical and Environmental Specifications

Weight (IDU): 1.6 lbs (.726 kg)  
Dimensions (IDU): 8.05" H x 1.55" W x 8.95" D  
(20.4 cm H x 3.9 cm W x 22.7 cm D)  
Operating temperature:  
IDU: +5° C to +40° C  
ODU: -30° C to +55° C  
Input Power: 48V; 13.5V (external AC/DC supply required)

#### Electromagnetic Interference (EMI) Certifications

FCC Part 15 for the United States  
ICES-003 for Canada

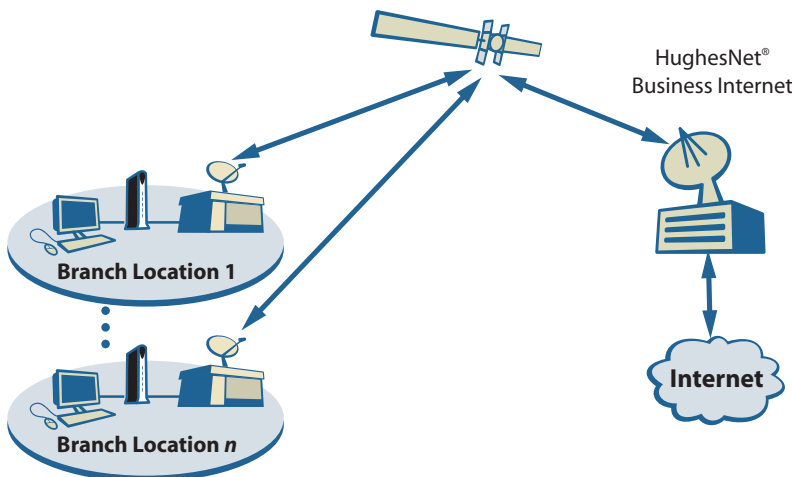
#### Safety Standard Certifications

UL60950-1 for the United States  
CAN/CSA-C22.2 No. 60950-1 for Canada

## Service Options

### Able Infosat HSe powered by Hughes

	Business Internet Services						
	Ultra 100	Ultra 200	Ultra 300	Enhanced 400	Business 500	Rocket 600	Rocket 700
Download	1.0 Mbps	1.2 Mbps	1.6 Mbps	2.0 Mbps	3.0 Mbps	3.0 Mbps	5.0 Mbps
Upload	128 Kbps	200 Kbps	250 Kbps	300 Kbps	500 Kbps	1 Mbps	1 Mbps



Able Infosat Communications is an authorized dealer of HughesNet® Systems. Offering seven business internet plans designed to meet the connectivity needs of various types of organizations, Our HSe Service has the right service option for your business.

To find out more about Our HSe Service Contact Infosat at:  
1-281-485-8800 or [sales@able-usa.com](mailto:sales@able-usa.com)

All usage is subject to the Fair Access Policy. HughesNet® is a registered trademark of Hughes Electronics Corporation.

LINKING PEOPLE AND ENTERPRISE SIMPLY ANYWHERE

