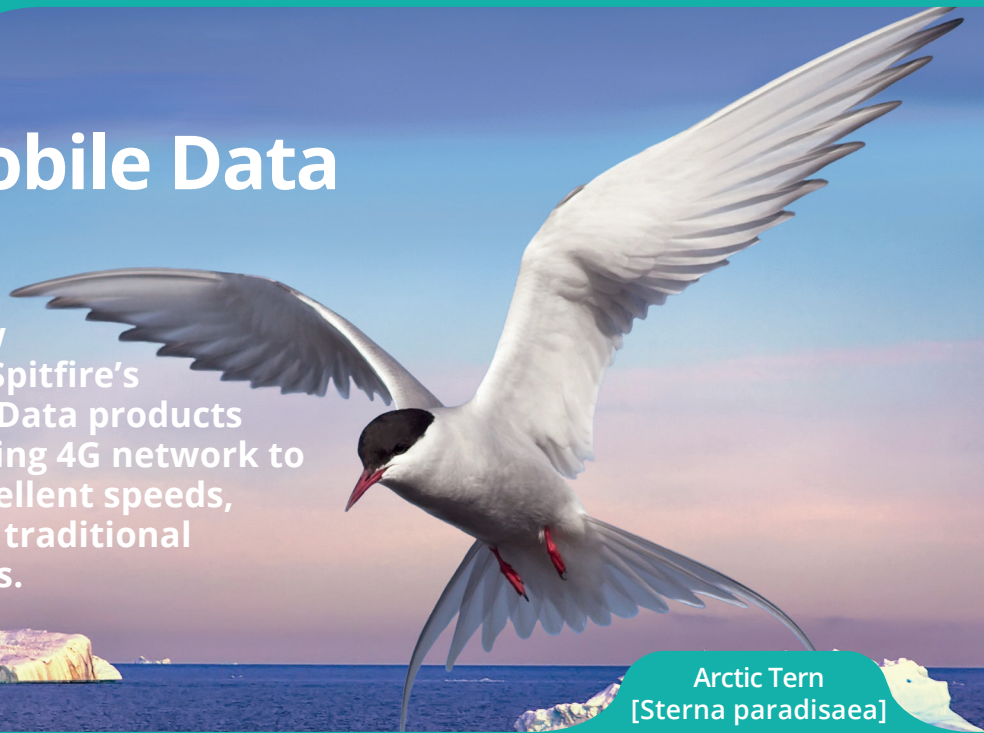


## Mobile Data

# Spitfire Mobile Data

Struggling with poor speeds or need a new connection quickly? Spitfire's new range of Mobile Data products utilise EE's wide ranging 4G network to provide you with excellent speeds, deployed faster than traditional fixed line connections.



Arctic Tern  
[*Sterna paradisaea*]

*Arctic Terns can fly 12,000 miles in a single journey, effortlessly utilising the oceanic air currents.*

## What is Mobile Data?

Spitfire's Mobile Data product utilises EE's GSM network to provide a wireless data connection between customer site and Spitfire's network.

- Connections routed to the internet the same way we route fixed line connectivity.
- Spitfire managed 4G capable router included
- Direct link between customer site and Spitfire network offering multiple business benefits.

## Who is Mobile Data for?

Spitfire's mobile data solution is a great fit for a number of scenarios:

- Temporary sites where traditional lines typically have long lead times or additional expense
- Short term locations e.g. pop ups, festivals and events
- Sites requiring a back-up with no reliance on a fixed line solutions
- Sites where there are few traditional fixed line options
- Stop gap solutions where you are waiting for a fixed line installation

## Key Benefits

With a range of contract length and data bundle options, Spitfire's Mobile Data products have the flexibility to work with our customers' ever changing business needs. The use of static public IP addressing means these products are ideal for use as a backup to a Spitfire fixed line service, mirroring the primary circuit IP address configuration in a failover situation. Alternatively, they can be used as a standalone service for temporary or connectivity-limited locations, or as an interim solution while a fixed line connection is being installed. The ruggedized 4G SIM used is designed to perform in these more challenging environments and is less prone to damage than a regular SIM, meaning the best speed and service is provided.



### FLEXIBILITY

- Contract terms from as little as 1 month
- Choose from a range of data bundle options
- Automatically upgrade data bundle or cap to prevent overspending



### STANDALONE DEVICE OR FAILOVER

- Where failover is required, the router will be configured using VRRP for failover from the primary router
- When used as a backup, the public IP addresses of the primary circuit will be retained



### PROVIDED WITH A IP ADDRESS

- Data routed to the Spitfire core network
- Use to connect to the Internet, as part of a Spitfire MPLS or as a failover solution to increase resiliency



### RUGGEDIZED 4G SIM & ROUTER

- Designed to be used in more challenging environments
- Less prone to damage through extreme temperatures, humidity, salinity or vibration

## Why Spitfire?

Spitfire have been providing mobiles to business customers for x number of years and appreciate the differences between business and consumer use. Most of the difference comes from providing effective data packages, Static IP addresses and business grade routing capabilities.

With this knowledge and new products Spitfire Account Managers can put together solutions for a multitude of mobile business scenarios. On top of this, Spitfire will now be able to match both timescale and performance requirements with hybrid mobile and fixed line solutions.



Each Solution will be unique and Spitfire Account Managers are equipped with the skills and knowledge to build a solution for your business.

*Speak to your account manager about where mobile data might be a good fit for your business.*

**Sales 020 7501 3333 • Partner Services 020 7501 3150**

**Innovative • Flexible • Reliable • Supportive • Cost Effective**