

## Sending files, re-imagined

No file size limit. No waiting. No Hassle. Always works!

www.infinit.io

# PROBLEM







### User interface

| -        | 9 - 100 📼 121 🥩     | i - 9 i - 10 | 2/ C3 E AF 14 | <b>m</b> :          |                 | 21 ALE  |
|----------|---------------------|--------------|---------------|---------------------|-----------------|---|
|          | tical Alerts        |              |               |                     |                 | 2 Ale   |
| - cn     | Date/Time 👻         | Status       | Device        | Address             | Source          | Message   |
|          | 11/04/2008 17:11:30 | OPEN         | HALSRV1       | 192.168.0.2         | Server Manage   |   |
| )        | 11/04/2008 17:02:10 | OPEN         | VMC101        | VMC101              | Server Manage   |   |
|          |                     |              |               |                     |                 |   |
| Ot Ot    | her Alerts          |              |               |                     |                 | 19 Alerts   |
|          | Date/Time 👻         | Status       | Device        | Address             | Source          | Message   |
| 3        | 11/04/2008 17:12:41 | OPEN         | VMC104        | VMC104              | Server Manage   | er % Processor Time > 90% (97.56%) For 5 Minutes                              |
| 3        | 11/04/2008 17:08:04 | OPEN         | VMC104        | VMC104              | Server Manage   | er % Processor Time > 90% (97.09%) For 5 Minutes                              |
|          | 11/04/2008 17:07:18 | OPEN         | HALSRV1       | 192.168.0.2         | Server Manage   | er Computer System Status = OK  |
| <u> </u> | 11/04/2008 17:06:32 | OPEN         | HALAIXI       | 192.168.0.31        | Unix/Open Syste | ems '/var/log/accounts' Does Not Exist  |
| 2        | 11/04/2008 17:04:42 | OPEN         | VMC104        | VMC104              | Server Manage   | er Print Spooler Status= 'Stopped', Should Be Started                         |
| 3        | 11/04/2008 17:04:28 | OPEN         | VMC115        | VMC115              | Server Manage   | er Error Validating Mail Server 192.168.0.22 [Connect timed out.]             |
| <u> </u> | 11/04/2008 17:01:49 | OPEN         | VMC101        | VMC101              | Server Manage   | er Unable To Ping 84.211.3.2 (4 Out Of 4 Attempts Failed - Request Timed Out) |
| •        | 11/04/2008 17:01:17 | OPEN         | VMC101        | VMC101              | Server Manage   | er Print Spooler (Status='Stopped') (Startup='Any') (Logon A/C='Any')         |
| 3        | 11/04/2008 16:58:48 | OPEN         | VMC104        | VMC104              | Server Manage   | er % Processor Time > 90% (97.81%) For 5 Minutes                              |
| 3        | 11/04/2008 16:33:32 | OPEN         | VMC115        | VMC115              | Server Manage   | er Error Validating Mail Server 192.168.0.22 [Connect timed out.]             |
| 3        | 11/04/2008 16:31:30 | OPEN         | HALAD(1       | 192.168.0.31        | Unix/Open Syste | ems Process (prns) Does Not Exist   |
| N        | 11/04/2008 16:31:22 | OPEN         | VMC101        | VMC101              | Server Manage   | er Unable To Ping 84.211.3.2 (4 Out Of 4 Attempts Failed - Request Timed Out) |
| 3        | 11/04/2008 16:31:15 | OPEN         | VMC101        | VMC101              | Server Manage   | er Print Spooler (Status='Stopped') (Startup='Any') (Logon A/C='Any')         |
|          | 11/04/2008 16:20:13 | OPEN         | HALADO        | 192.168.0.31        | Unix/Open Syste | ems //var/log/accounts' Does Not Exist  |
| 3        | 11/04/2008 16:12:26 | OPEN         | VMC104        | VMC104              | Server Manage   | er % Processor Time > 90% (97.84%) For 5 Minutes                              |
|          | 11/04/2008 16:03:40 | OPEN         | VMC104        | VMC104              | Server Manage   | er Print Spooler Status='Stopped', Should Be Started                          |
| 5        | 11/04/2008 16:03:12 | OPEN         | VMC115        | VMC115              | Server Manage   |   |
| De       | vices               |              |               |                     | • x [           | Details Alert From HALSRV1/192.168.0.2  |
| ame      | A                   | ddress       | Status 👻      | Description         | -               | - 🥥 Critical Alert  |
| - 🗊      | Servers             |              | CRITICAL      | Main Servers        | <u>^</u>        |   |
|          | HALSRV1 19          | 92.168.0.2   | CRITICAL      | Halcyon Mail Server | E               | •   |
| -        | VMC101 V            | MC101        | CRITICAL      | Server 1            |                 | Date/Time 11/04/2008 17:11:30   |
| -        | VMC115 V            | MC115        | HIGH          | Server 15           |                 | Group Reference CR1234  |
|          | VMC104 V            | MC104        | HIGH          | Server 4            |                 | Source Server Manager   |
|          | VMC102 V            | MC102        | OK            | Server 2            |                 | Text Backup Log File Not Found In 'E:\Logs\'                                  |
| -        | 🗑 VMC103 V          | MC103        | ОК            | Server 3            | G               | - Details   |
| L        | VMC105 V            | MC105        | ОК            | Server 5            |                 | - 🕐 Console   |
| -        | VMC106 V            | MC106        | ОК            | Server 6            |                 |   |
|          | -                   | MC107        | OK            | Server 7            | h               | 📄 Details 🖀 Action History 📜 Messages 🔤 Command                               |

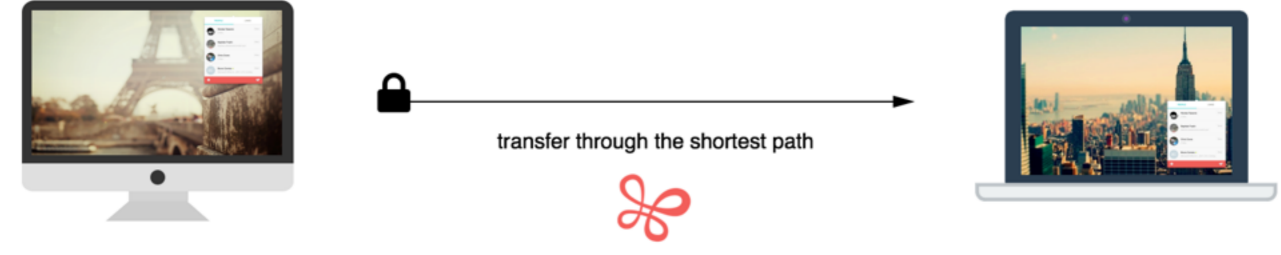
# TECHNOLOGY



$$\begin{split} |b(\tau, \mathbf{z}, \mathbf{a}, \mathbf{b})| &\leq 2 \\ & \gamma(5\mathbf{x}, \mathbf{b}) \, \varphi(5\mathbf{y}; \mathbf{b}) = \varphi(\overline{15\mathbf{x}^{1}}, \overline{15\mathbf{y}}) \\ & \varphi(\mathbf{x}, \mathbf{b}) \, \varphi(\mathbf{y}; \mathbf{b}) = \varphi(\overline{15\mathbf{x}^{1}}, \overline{15\mathbf{y}}) \\ & \varphi(\mathbf{x}, \mathbf{b}) \, \varphi(\mathbf{y}; \mathbf{b}) = \varphi(\overline{15\mathbf{x}^{1}}, \overline{15\mathbf{y}}) \\ & \varphi(\mathbf{x}, \mathbf{b}) \, \varphi(\mathbf{y}; \mathbf{b}) = \varphi(\overline{15\mathbf{x}^{1}}, \overline{15\mathbf{y}}) \\ & \varphi(\mathbf{x}, \mathbf{b}) \, \varphi(\mathbf{y}; \mathbf{b}) = \varphi(\overline{15\mathbf{x}^{1}}, \overline{15\mathbf{y}}) \\ & \varphi(\mathbf{x}, \mathbf{b}) \, \varphi(\mathbf{x}, \mathbf{b}) \, \varphi(\mathbf{x}, \mathbf{b}) \, \varphi(\mathbf{x}, \mathbf{b}) \\ & \varphi(\mathbf{x}, \mathbf{b}) \, \varphi(\mathbf{x}, \mathbf{b}) \, \varphi(\mathbf{x}, \mathbf{b}) \, \varphi(\mathbf{x}, \mathbf{b}) \, \varphi(\mathbf{x}, \mathbf{b}) \\ & \varphi(\mathbf{x}, \mathbf{b}) \, \varphi(\mathbf{x}, \mathbf{b}) \, \varphi(\mathbf{x}, \mathbf{b}) \, \varphi(\mathbf{x}, \mathbf{b}) \, \varphi(\mathbf{x}, \mathbf{b}) \\ & \varphi(\mathbf{x}, \mathbf{b}) \, \varphi(\mathbf{x}, \mathbf{b}) \, \varphi(\mathbf{x}, \mathbf{b}) \, \varphi(\mathbf{x}, \mathbf{b}) \, \varphi(\mathbf{x}, \mathbf{b}) \\ & \varphi(\mathbf{x}, \mathbf{b}) \, \varphi(\mathbf{x}, \mathbf{b}) \\ & \varphi(\mathbf{x}, \mathbf{b}) \, \varphi(\mathbf{x}, \mathbf{b}) \\ & \varphi(\mathbf{x}, \mathbf{b}) \, \varphi(\mathbf{x}, \mathbf{$$

upload and download through the cloud





Sender

Recipient

#### TRANSFER OF 100 MB PHOTOS OVER THE INTERNET

Benchmark performed on a MacBookAir running MacOS X Lion over a Wifi 3Mb/s connection



#### TRANSFER OF A 2G VIDEO ON THE SAME WIFI

Benchmark performed on a MacBookAir running MacOS X Lion over a Wifi 3Mb/s connection



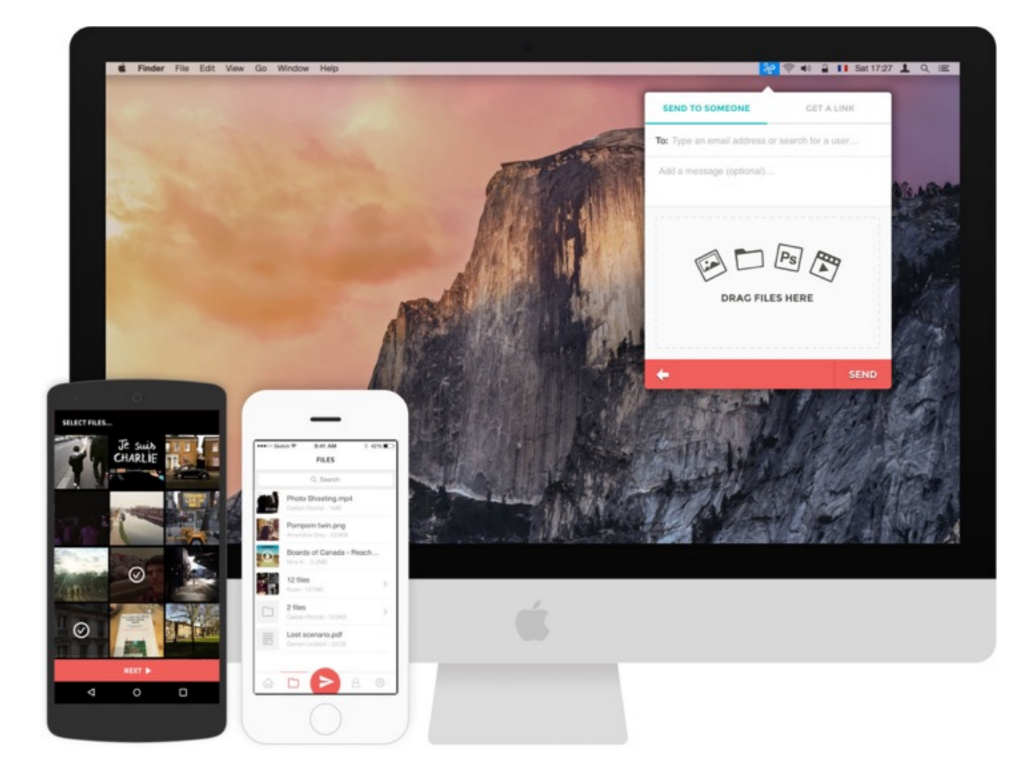


Limited to 250MB

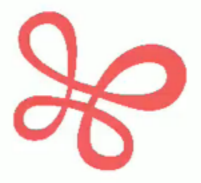
# PRODUCT

and I will be a low line







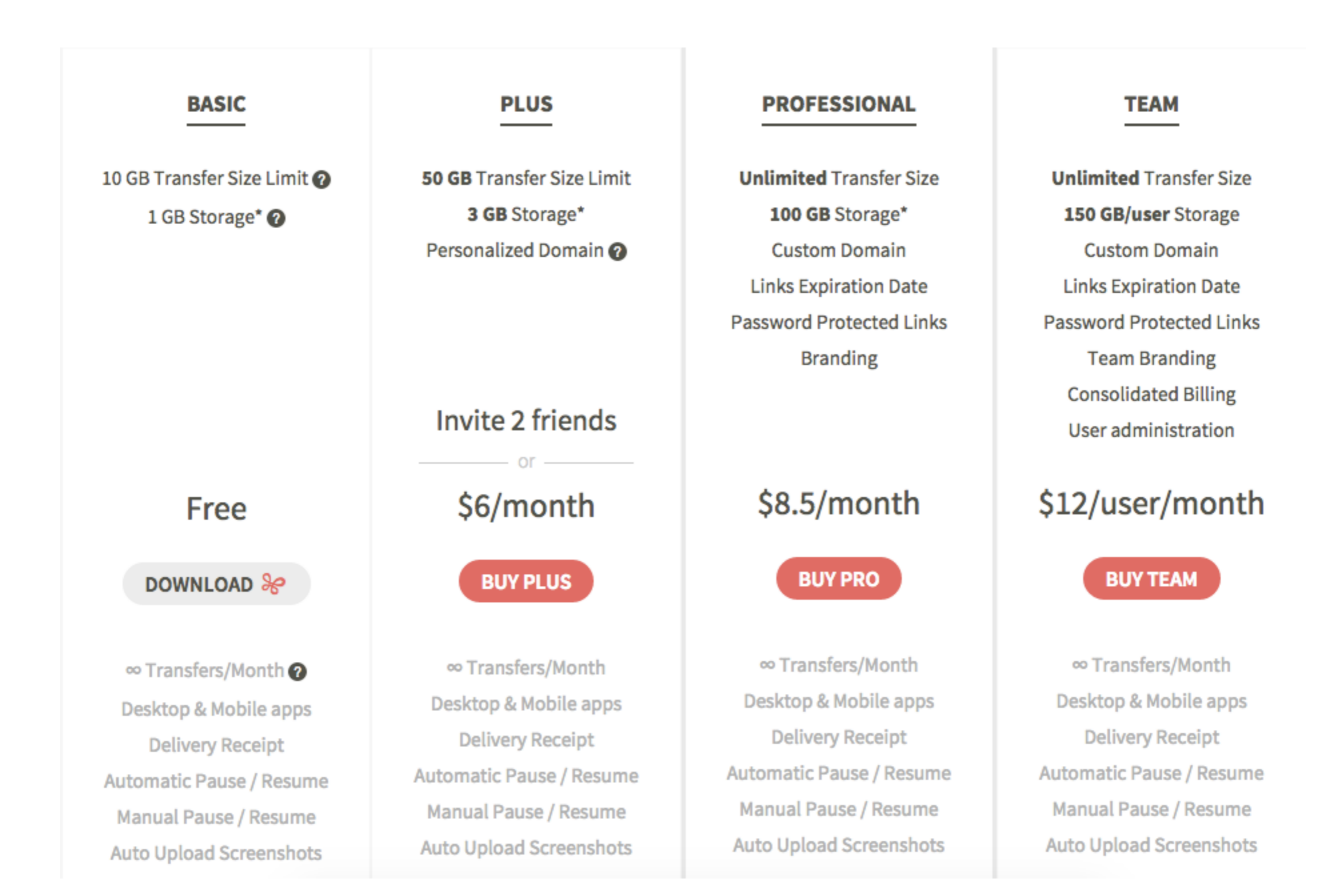


# Share files or folders in a snap without any limits.

#### Clients



# Pricing





### Sending files, re-imagined

No file size limit. No waiting. No Hassle. Always works!

### www.infinit.io