tangent

SOLUTIONS: DATACOVE



DataCove

- Easy. Low Cost.
- No per user or software licensing fees.
- Simple, fast set-up.
- Available in 6 models to suit organizations of any size.
- Updated hardware every four years at no additional cost with continued Instant Replacement and Active Updates subscriptions.
- Active Updates subscription provides automatic security updates, US-based support.
- Messaging Intelligence relationship analytics to capture, analyze, manage email flows.
- No risk, 30-day evaluation.
- Available as hardware appliance, Cloud, or Virtual Machine.

Battlecard

DataCove Email Archiving

Plug-n-Play, Cost-Effective



| | Tangent DataCove | Barracuda Networks | Microsoft Exchange Archiving | Symantec E-Vault | GFI MailArchiver |
|--|---|--|---|--|--|
| Deduplication & compression | \checkmark | ~ | — | ~ | _ |
| Content-based retention & alert policies | ~ | ✓ | Limited | ~ | ~ |
| Automatic PST import | ✓ | ✓ | ✓ | Separate feature | ✓ |
| No per-user/feature licensing fees | ✓ | ~ | — | — | — |
| Messaging Intelligence module | ✓ | — | _ | _ | _ |
| Datacove Advantage | Plug-and-play, all-in-one appliance, installs in < 30 min. No proprietary lock-in. | No Intelligent analytics to capture & manage email flows. Pricing structure requires 'Instant Replacement' service in order to receive hardware support. | Requires additional CALs and Office Pro Plus. Mailbox-focused archiving, limited global search. | Complicated software deployment, SQL Server, Exchange Agents and additional hardware. Email stored in proprietary database format. | Additional hardware & software required. |

Value Propositions

Is your Email Infrastructure compliant with all State, Federal & Industry Regulations?

The Federal Rules of Civic Procedure (FRCP) require electronic information to be discoverable in cases of litigation. Responding to e-discovery requests is mandatory. DataCove provides tamper-proof archiving and enables you to easily store, search and export information to comply with e-discovery requests.

How are you managing storage space on your mail server?

Cut back on your mail server's duty to let it do what it does best: send and receive emails. Use DataCove to archive old emails and large attachments. With deduplication and compression, your server can perform more efficiently, extending the life of your mail system.

Are users archiving email to PST files?

DataCove automatically collects and consolidates PST files from networked computers and replaces them with a central, compliant archive that's accessible from anywhere.

Can old emails be easily accessed?

DataCove's easy, intuitive and advanced search interface allows users to easily find that one email out of millions or even billions of emails. They can access their old emails from Outlook, web or their mobile device.

Need flexibility on your email archiving solution?

DataCove is available as a hardware appliance, Cloud, or Virtual Machine. The same features apply across all three platforms.

> www.tangent.com 1-888-TANGENT

Does your archiving solution come with intelligence?

Not all email archiving solutions are created equal. By adding a concept called Relationship Analytics, DataCove's Messaging Intelligence will enable your company to better organize the people with whom you communicate regularly, and help reduce investigative costs. Messaging Intelligence analyzes specific relationships in your emails. This technology helps to set aside questionable messages for possible, future investigations. Sometimes all it takes is one critical email getting lost to throw an investigation into chaos.

tangent

SOLUTIONS: DATACOVE

◇ DATACOVE

Support Options

OataCove Active Updates

- Standard technical support
- Document definition updates
- Automated security updates
- Instant Replacement
 - Next business day shipment of replacement unit
 - Technical support
 - Hardware refresh every three years

Management

Administrator Interface

- Predefined roles
- Granular controls for access and policy
- Domain-level auditor

Access to Archives

- Web interface
- Outlook

| MODELS | | T1 | | T2 | | T4 | | T6 | | T8 | | T12 | |
|-----------------------------------|---------|----------------|---------------------|----------------|---------------------|------------------|-----------------------|--------------------------------|--------------------------|------------------------|------------|---------------------|--|
| HARDWARE | | | | | | | | | | | | | |
| Users | | | Up to 400 | | Up to 750 | | Up to 1250 | | Up to 1800 | | Up to 2500 | | |
| Storage Capacity | | 1 TB | | 2 TB | | 4 TB | | 6 TB | | 8 TB | | 12 TB | |
| RAID Controller | | - | LSI RAID 9361-8i | | LSI RAID 9361-8i | | | | AID LSI RA 1-8i 9361- | | | LSI RAID 9361-8i | |
| Ethernet Ports | | 2@ | 1GB 2@ | | GB | 2@ 1GB | | 2@ 1GB | | 2@ 1GB | | 2@ 1GB | |
| CAPACITY | | | | | | | | | | | | | |
| Dimensions (in.) | 17.2x1 | .7x19.8 | 17.2x1 | .7x19.8 | 17.2x3 | 3.5x25.5 | 17.2x | 3.5x25.5 | 17.2 | 17.2x5.2x25.5 | | 17.2x5.2x25.5 | |
| Weight (lbs.) | 3 | 0 | 3 | 0 | 4 | 42 | | 38 | | 42 | 56 | | |
| Redundant Disk Array (RAID) | RAI | D 1 | RAI | D 1 | RA | ID 10 | RA | ID 10 | RAID 10 | | RAID 10 | | |
| Backup Storage | Interna | al HDD | Interna | al HDD | Opt. E | Ext Drive | Opt. I | pt. Ext Drive Op | | Opt. Ext Drive Opt | | Ext Drive | |
| Redundant Power | | | | | | • | | • | • | | | • | |
| Encryption, 256bit AES | | | • | | | • | | | | | | | |
| Support & Maintenance | • | | • | I | | • | | | | | | | |
| Case | | rMicro 9C-M | Super 5019 | rMicro 9C-M | | erMicro 9P-TR | | SuperMicro 6029P-TR | | SuperMicro 6029P-TR | | perMicro 29P-TR | |
| Motherboard | X11S | SH-F | X11S | SH-F | X11 | DPi-N | X11 | X11DPi-N | | 1DPi-N | Pi-N X11D | | |
| CPU | | eon E3- 30 | | eon E3- 30 | Intel Sil | ver 4108 | | ntel Silver Intel Silv 4108 | | Silver 4108 | Intel | Silver 4108 | |
| Cores | ٤ | 3 | 8 | 3 | | 8 | | 8 | | 8 | 8 | | |
| Threads | 1 | 6 | 1 | 6 | | 16 | | 16 | | 16 | | 16 | |
| Max Frequency | 3.80 | GHz | 3.80 | GHz | 3.00 | OGHz | 3.00GHz | | 3. | 00GHz | 3. | 00GHz | |
| Base Frequency | 3.40 | GHz | 3.40 | GHz | 1.80 | OGHz | 1.80GHz | | 1.80GHz | | 1. | 80GHz | |
| Cache | 81 | ЛB | 81 | ЛВ | 11 | MB | 1 | 1MB | 1 | I1MB | | 11MB | |
| UPI Links | N | A | N | A | | 2 | | 2 | | 2 | | 2 | |
| TDP | 80 | W | 80 | W | 8 | 5W | 85W | | 85W | | 85W | | |
| RAM | RA | 2 (16GB M) | RA | 2 (16GB M) | R/ | 4 (32GB AM) | 8GB x 6 (48GB RAM) | | 8GB x 8 (64GB RAM) (| | | GB x 12 GB RAM) | |
| Array | | SD x2 ID1) | | SD x2 ID1) | | SSD x8 ID10) | | 2TB SSD x6 (RAID10) | | SSD x8 AID10) | | 3 SSD x8 AID10) | |
| Backup Drive | | 3 x1 | | 3 x1 | | B x1 | | B x1 | | TB x1 | | 2TB x1 | |

tangent

SOLUTIONS: DATACOVE

| MODELS | T1 | T2 | T4 | T6 | Т8 | T12 | |
|--------------------------------|---|---|---|---|---|---|--|
| Power Supply (76mm Width | ı) | | | | | | |
| Total Power Output | 800W/1000W | 800W/1000W | | 800W/1000W | 800W/1000W | 800W/1000W | |
| Dimension (W x H x L) | NA | NA | 76 x 40 x 336 mm | 76 x 40 x 336 mm | 76 x 40 x 336 mm | 76 x 40 x 336 | |
| Input | 100-240 V, 50- 60 Hz, 5.0-2.5 Amp | 100-240 V, 50-60 Hz, 5.0- 2.5 Amp | 100-127 Vac/ 12-9A/ 50-60Hz | 100-127 Vac/ 12- 9A/ 50-60Hz | 100-127 Vac/ 12-9A/ 50-60Hz | 100-127 Vac/ 12-9A/ 50-60Hz | |
| | | | 200-240 Vac/ 7.2-6A/ 50-60Hz | 200-240 Vac/ 7.2-6A/ 50-60Hz | 200-240 Vac/ 7.2-6A/ 50-60Hz | 200-240 Vac/ 7.2-6A/ 50-60Hz | |
| | | | 200-240Vdc/ 7.2-6A (for CCC only) | 200-240Vdc/ 7.2-6A (for CCC only) | 200-240Vdc/ 7.2-6A (for CCC only) | 200-240Vdc/ 7.2-6A (for CCC only) | |
| +12V | Max: 29 Amp Min.: 0.5 Amp | Max: 29 Amp Min.: 0.5 Amp | Max: 66.7A/ Min: 0A (100-127Vac) Max: 83A/ | |
| | | | Min: 0A (200-240Vac) Max: 83A/ Min: 0A | |
| 5Vsb | Max: 3 Amp Min.: 0 Amp | Max: 3 Amp Min.: 0 Amp | (200-240Vdc) Max: 4A/ Min: 0A | (200-240Vdc) Max: 4A/ Min: 0A | (200-240Vdc) Max: 4A/ Min: 0A | (200-240Vdc) Max: 4A/ Min: 0A | |
| Output Type | | | 19 Pairs Gold Finger Connector | 19 Pairs Gold Finger Connector | 19 Pairs Gold Finger Connector | 19 Pairs Gold Finger Connector | |
| Certification | 80 Plus Platinum | 80 Plus Platinum | Titanium | Titanium | Titanium | Titanium | |
| Energy Star | 80 Plus Compliant | 80 Plus Compliant | 80 Plus Compliant | 80 Plus Compliant | 80 Plus Compliant | 80 Plus Compliant | |
| FEATURES | | | | | | | |
| Hardened and Secure OS | | | • | • | | | |
| Comprehensive Archiving | | | • | | | • | |
| Search and Retrieval | • | • | • | • | | • | |
| Reporting and Statistics | | | • | | • | | |
| Policy Management | | | • | • | • | • | |
| Intelligent Storage Manager | • | • | • | • | • | • | |
| Role-Based Interface | | • | • | • | | ٠ | |
| Customizable Branding | • | • | • | | • | • | |
| OPTIONS | | | | | | | |
| Messaging Intelligence | Optional | Optional | Optional | Optional | Optional | Optional | |
| SSD Caching | | | Optional | Optional | Optional | Optional | |