

RevStream Provides a Redundant Managed Back-Up Logger with Failover Switching Protocols

A True 99.999% Redundant Logging Solution

With the introduction of the RevStream Service to the marketplace, Revcord delivers hardware redundancy and failover protocols with the most cost-effective price point available today. You only pay for the cost of Support, Maintenance, and Installation, while achieving 99.999% availability. (less than 5 minutes of downtime per year)

Fail-Safe System Configuration

- · All-Solid-State Components (No Moving Parts)
- · Redundant Hardware
- · Analog to VoIP Signal Converter(s) (As Needed)
- · Synchronizing Protocols Built-In To MMS Software
- · Update Management Without Downtime

REDUNDANCY IS REQUIRED IN TODAY'S WORLD

RevSync Provides the Ultimate in Data Protection

- · CJIS Compliant Data Transmission And Storage
 - Encrypted Data Transmission
 - · No Open Inbound Ports Required For Communication
- · HIPAA Compliant Access (Updated Quarterly)
 - · Multi-level Authentication Methods
 - · Strong Password Enforcement
- · Secure FedRAMP Cloud Infrastructure

Features

Full-functional local and cloud-hosted logger with two-way data sync and remote live monitoring of all channels



Remote storage and secure access of your logger's data



Remote audit and troubleshooting capabilities of your logger's data



Access data from any device (device agnostic)



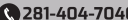
Five (5) years cloud storage



*See next page for RevStream Configuration



MULTI-MEDIA RECORDING SYSTEMS



🔀 sales@revcord.com



RevStream Provides a Redundant Managed Back-Up Logger with Failover Switching Protocols

Data Collector Specs



Motherboard

Polywell Nano-8000FL2C

CPU

Intel Core i5 8250 1.60GHz

RAM

16GB DDR4-3200 ECC

OS Drive Windows Server 2022

250GB SSD

Data Drive

1TB SSD

Motherboard

4 Network Interface Card Ports 1 HDMI-Mon/DisplayPort

1HDMI Port

2 USB 2.0 Ports

2 USB 3.0 Ports

OS Drive Windows Server 2022

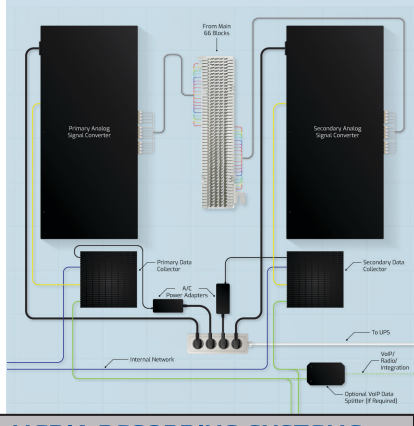
Solid State Components Low Power Consumption DC 12V 3A 36W

Analog Signal Coverters Available With 4, 8, 16, and 24 Channels



RevStream Redundancy Infrastructure

The Infrastructure is connected for optimal Redundancy and Failover. We offer two installation options. You can choose 1U server rack for your Data Collectors and 1U server rack space per Analog Signal Converter. The second option is for all components being wall mounted as shown below. We utilize quick-release mounting hardware for all components that are mounted to a 2.5Ft x 3.5Ft surface, which makes replacement effortless.





MULTI-MEDIA RECORDING SYSTEMS