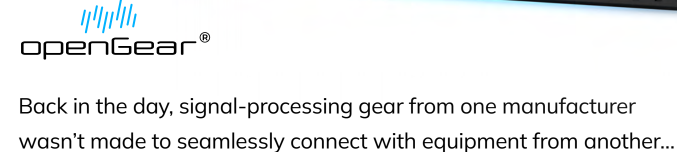
How Ross Video spearheaded the freedom

to make it real



then openGear came along. openGear is an open-architecture, modular system for the world of live production, broadcast and other professional media environments. Whether you want to add

graphics, process audio, convert video formats, or just move or distribute your signals, it gives you complete freedom to choose from a vast array of plug-in cards to build a unified system perfectly tailored to your needs.

and Ward-Beck Systems

DashBoard Ross launches DashBoard a free openGear control system

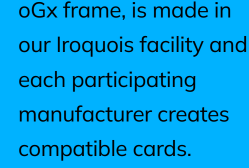
Outstanding Technical Achievement

openGear. The Academy of Canadian Cinema and Television awards Ross a Gemini Award for

greater number of partners, releases the

Ethernet to every card 2015

2018 Ross launches the oGx frame. further growing the platform's



The core hardware, the



with simple-to-use, highly customizable interfaces.

It serves as the central nervous system for broadcast and production environments, integrating with a wide array of equipment and

DashBoard is **free software** that enables you to

monitor and control your entire production ecosystem





openGear serves as the backbone for core processing and signal flows. It's the essential "glue" for streamlining productions. As a modular system it's flexible enough to adapt to various

Production

with robust chain – it seamlessly scalability and through advanced compact solutions integrates from reliability ease of use media technologies that adapt to ingest to transmission dynamic requirements Provides reliable and Optimizes valuable rack See the unified control via space with a compact,

Corporate

communications

high-density form-factor

Adapts to limitless

any mainstream or

niche requirement

Boosting

events with

Lowers opex through a centralized management

interface that streamlines operations and lowers training and operational

Facilitating

high-quality

content creation

Offers freedom to choose from a vast array of openGear cards to suit virtually

they evolve

Ensures long-term ROI functions, new formats. through widespread support and an open, and I/O standards as non-proprietary design

DashBoard

Education

dynamic learning

Enabling

experiences

Mobile

Supporting

on-the-go

productions with

Reduces capex through

feature-sets that allow

cards with focused

efficient, tailored

signal flows

Outside of the box openGear with DashBoard has powered thousands of productions and events, bringing unrivalled efficiency to infrastructure management. But did you know that

DashBoard is so adaptable, it's even opened the door

systems

Our partners help us

make it possible

to some applications you might not expect?

Sports stadiums to control closing fireworks displays via sensor and actuator automation Camera control for a marble competition to follow the action and hold focus on moving marbles **Event centers to keep** attendees safe via screen pop-up fire alarm messages Studios to integrate power-saving lighting

- In 2011, the openGear ecosystem grew to 25 partners. Today, we're proud to work with over 150 openGear partner companies. Together, we provide a wide range of cards, guaranteeing an openGear solution for nearly any application you can think of. Solutions to unleash potential

Here are a few of the groundbreaking solutions we've brought to

NWE-3GA

card solution for

Watermarks to

ensure proper

inserting Nielsen®

crediting of viewing

There are currently

every 6 months.

+50k

DashBoard

20,000 downloads of our

DashBoard control system

A high quality, single

SRA-8901 / **DRA-8902**

Our world-first, highly

Distribution Amplifiers

versatile, single and

dual channel video

12G-SDI Modular

MC1 Master Control

MC1 series

The world's most

Control and branding

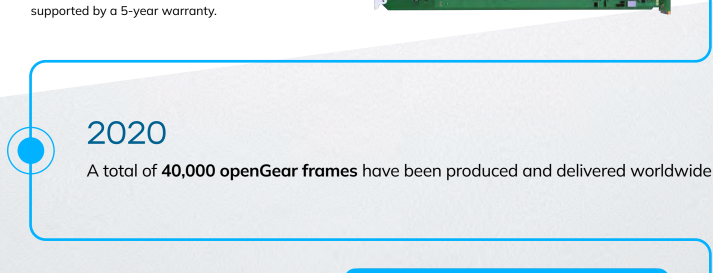
card that scales to the

needs of your SD, HD,

or UHD channels

+38k

popular Master



launched – the industry's highest-density, broadcast-grade SRT gateway

2024

2023

Over 50,000 openGear frames

produced and delivered globally

The innovative OSG-8971 card is

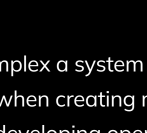
openGear

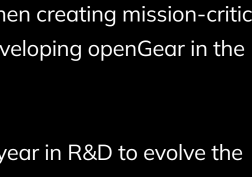
Our commitment

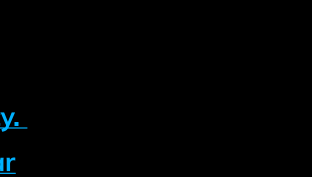


That's why we've invested millions each year in R&D to evolve the openGear platform with customer-centric solutions. So, you can continually grow your capabilities.

Want to take the next step? Let's make your ideas a reality. www.rossvideo.com/opengear









Where did it all begin? It all started in 2006 Ross Video launches the openGear DFR-8310, a 10-slot Ross Video spearheaded frame with partners Cobalt Digital a coalition of industry manufacturers to collectively devise

2009 Ross, in collaboration with an even

openGear DFR-8321, a 20-slot frame

2012

Ross Video releases openGear OG3 frame with double the power and integrated Ross is awarded the Emmy® for its Open Modular Platform for Broadcast and Production Distribution and Conversion Equipment

power and cooling to meet the needs of UHD and IP infrastructure DashBoard

industries and purposes. Here are a few areas where openGear really stands out: **Broadcast**

Enhancing live studio

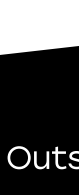
production, playout,

and the full signal





helping achieve sustainability goals







the market:

Gator Toolbox

An easy-to-use, fully

and SDR/HDR

gearbox

synchronizer and

featured problem solver

with format, frame rate,

conversion, plus frame

Ross openGear cards

From SD to UHD and HDR, analog to IP, we offer cards that cover video, audio, metadata, fiber and more. Plus, it's good to know that all our openGear cards are

downloads tops at 38,000

2021

Annual DashBoard

At Ross Video, we believe the more complex a system is, the more it benefits from integration — especially when creating mission-critical video experiences. We're dedicated to developing openGear in the way only we know how.



