**PRESS RELEASE**   **23 April 2025**

**Kongsberg Precision Cutting Systems Launches IPC 3.1 For Faster, Smoother Table Operations**

Kongsberg Precision Cutting Systems (PCS) is today launching the latest version of its table operating software IPC 3.1. Available immediately across Kongsberg PCS’s latest models, the cloud enabled operating system delivers a host of enhancements to increase productivity – from a simpler, more intuitive user interface, to new ‘one click’ features and automated set-up and operational steps.

The redesigned user interface provides a touch-friendly experience with real-time feedback, reducing the learning curve for new operators and allowing customers to better leverage the features and precision of their existing cutting tables, enhancing overall productivity.

Key features found within the operating system include:

* **New dynamic nicks:** whichsimplify material handling by ensuring that cut parts and waste remain connected during unloading. This feature allows users to add or change the size and placements of nicks without the need for a third-party software, or without altering the original file path
* **Redesigned user interface:** intuitive, touch-friendly navigation, with real-time feedback including push notifications aimed at reducing downtime when intervention is needed
* **Automated features for simplified set-up including:**
  + Simplified V-notch set-up, allowing users to achieve perfect folds with automatic calculations
  + Automatic edge detection and file orientation that rotates and mirrorsfiles without manual intervention for faster set-up
  + Improved job estimation, which delivers more accurate production timelines and reduced downtime for a smoother workflow.

John Wilson, Product Manager at Kongsberg PCS says, “The new features and upgrades included in the IPC 3.1 software have been designed in response to customer feedback and represent a major leap in capabilities from the widely available previous IPC operating system. The new upgrades not only reduce downtime and set-up time, but thanks to features like dynamic nicks, make an already powerful operating system more dynamic and intuitive, allowing our customers to make more of their investment in their Kongsberg table and to achieve more efficient operations.”

The latest version of IPC 3.1 software is available for all Kongsberg PCS recent platforms, including Kongsberg Ultimate, C-series, X-series, and select earlier generation models.

**ENDS**

***About Kongsberg Precision Cutting Systems***

Established as a standalone business in 2021 after originally being founded in 1965 in Kongsberg, Norway, Kongsberg Precision Cutting Systems fuses passion, technology and creativity to provide best-in-class digital cutting and Computer Numerical Control (CNC) solutions.

The world’s first diversified provider of digital cutting and CNC cutting machines manufactures and distributes the two leading brands in the market: Kongsberg and MultiCam.

The Kongsberg range delivers the most robust and reliable digital cutting solutions to packaging, signage, display and manufacturing markets worldwide, enabling businesses to produce faster, safer, and more efficiently without limiting imagination. R&D is still located in Kongsberg, Norway, with production in Brno, Czech Republic.

All made in the USA, the MultiCam product portfolio includes CNC routers, digital cutters and waterjet cutting machines for a multitude of industries and applications - from sign making to digital finishing, aerospace to automotive, sheet-metal to hardwoods, plastics fabrication and more.

Owned by OpenGate Capital, Kongsberg Precision Cutting Systems is headquartered in Ghent, Belgium, with a North American head office in Ohio, USA.

**To find out more, please visit www.kongsbergsystems.com or** [**www.multicam.com**](http://www.multicam.com) **or contact:**

**Email:** [**info.eur@kongsbergsystems.com**](mailto:info.eur@kongsbergsystems.com)

**Tel: +32 9 396 69 69**

**For further media enquiries contact:**

Nathalia Tolesano

AD Communications

**E:** kongsbergpcs@adcomms.co.uk

**Tel:** +44 (0)1372 460527