

Jargon Technologies announces Indigo Ultra™ Beta program

Next generation Blu-ray authoring tool will be made available to select customers in early July.

BURBANK, Calif., May 15, 2015, 2013: Jargon Technologies announced the launch of a preview program for Indigo Ultra™, a comprehensive authoring platform for Blu-ray™, Blu-ray 3D™, and ULTRA HD Blu-ray™. Indigo Ultra™ is based on Panasonic's original authoring platform, and provides a streamlined, easy to use solution for authoring complex next-generation titles.

"We decided to provide this preview release to our customers, so they can get a head-start on authoring ULTRA HD Blu-ray™ titles," said Bhanu Srikanth, CEO of Jargon Technologies. "Our team is made up of engineers who helped develop the original Blu-ray™ spec, as well as authors who have built many high profile studio titles. Their experience has shaped the user interface and functionality of Indigo Ultra™, and created a world class tool for industry professionals."

Indigo Ultra™ will optionally be bundled with Jargon's popular Blu-ray Disc™ Java (BD-J) framework and BD-J simulator, which is also being updated to meet the ULTRA HD Blu-ray™ specs. "Jargon's framework has been used on countless studio releases, enabling authoring facilities to create complex BD-J titles without keeping a team of software engineers on staff. It has been tested against a multitude of players since the initial format release, and its robustness has saved many post-production facilities from compatibility nightmares"

Please contact us indigo@jargon-tech.com to join the beta program.

Blu-ray™, Blu-ray Disc™, Blu-ray 3D™, and ULTRA HD Blu-ray™ are trademarks owned by Blu-ray Disc Association (BDA)
Indigo Ultra™ is a trademark of Jargon Technologies.

Jargon Technologies is an established leader in advanced software development for emerging media platforms such as Blu-ray, iOS, Android, Windows and Connected TV. Jargon provides products as well as software development services for various platforms. Jargon's continued innovation and ongoing research into evolving technologies enables their clients and partners to establish production and deployment on new platforms quickly.