

## **Core Systems partners with Simax Services to add Fab Engineering Services to Ion Implant portfolio**

Core Systems Inc., a leading supplier of ion implant services and ion implanter disk refurbishment and Simax Services, a worldwide leader in services for established wafer fabs, have announced that they have entered into a long-term Distributorship Agreement.

Simax Services expansion into ion implantation services leverages Simax's direct sales and established network of representatives and distributors.

Walt Sullivan, COO of Simax Services commented, "The combination of Core Systems' implantation technology along with Simax Services' recognized presence and relationships with global device manufacturers' management bring together cost effective solutions to our Customers largest CapEx and now OpEx requirements with Implantation solutions. Simax Services, through Core Systems, now adds Ion Implantation to its Industry recognized process engineering support services."

Walt Wriggins, president and CEO of Core Systems added, "Simax's established Distribution Channel enables Core Systems' ion implantation technology to expand its reach, allowing implantation solutions to be made available to more of our Customers world-wide."

Core Systems provides a full spectrum ion implant services. With implant foundry locations in North America and Asia, Core can deliver fast turns to and from either location. Core is the leading provider of ion implanter disk and site refurbishment for all types of Ion Implanters.

Simax provides a complete portfolio of engineering services for semiconductor manufacturing equipment and helps customers to optimize their lithography equipment for new and emerging applications. Simax' services include pre-owned equipment, engineering services, field support and applications services as well as financial services.

For additional information, please visit the Simax website at [www.simaxservices.com](http://www.simaxservices.com) or send us an email at [info@coresystems.com](mailto:info@coresystems.com).