

For Immediate Release

Aegis1 End-of-Life December 31, 2010

Aegis1, released in 2002, was KapLogic's first version of the highly successful graphical command and control integration software. We have enjoyed great success with this version of Aegis. In 2006 we released the next version, Aegis2. Aegis1 will be phased out according to the following schedule.

End of Purchase: Aegis1 software is no longer available for purchase.

End of Support: December 31, 2010 KapLogic will provide bug fixes and call center support for Aegis1 up to December 31, 2010. Please note that the Aegis Software Maintenance Agreement must be current to receive support from the KapLogic Technical Support team. Technical Support for Aegis1 will not be provided past December 31, 2010.

Aegis2 maintains the core features and functionality of Aegis1 but with many more new features. It is also easier to install, more powerful and flexible to meet the needs of the many types of customers we serve. Aegis1 was based on older technology. Because of the growth of the Microsoft .NET framework and better functionality of ANSI-SQL databases, Aegis2 was re-written using Microsoft .NET and supports ANSI-SQL databases (SQL, Oracle, etc.).

KapLogic strives to provide the best security integration product available on the market. We continue to refine our products based on the needs of our customers and with current technology. The new architecture of Aegis2 allows KapLogic to make changes much easier and quicker to adjust to new markets.

It is our goal to provide the best customer support for our products as possible. To accomplish this every account with Aegis1 will need to be upgraded to Aegis2. To help our customers move from Aegis1 to Aegis2 we have created a data migration tool that allows the Aegis1 data (icons and maps) to be transferred to Aegis2. Please contact KapLogic Corporation for more information at 720-283-7501.

We look forward to continually serving your security needs with Aegis.

Best regards,

Dick Beard

Dick Beard
President