

Press Release
For Immediate Release

Amgraf Receives Patent for LogoDot Technology

Kansas City, MO – March 27, 2007. Amgraf, Inc. announced today that U.S. Patent No. 7,196,822 was issued to Amgraf for the LogoDot security document technology. The title of the patent is "Security Document Manufacturing Method and Apparatus Using Halftone Dots that Contain Microscopic Images".

LogoDot allows a user to capture any image such as a corporate logo, a photograph, or a key word or phrase, and convert that image into a custom halftone dot that replaces conventional round dots typically used in normal commercial printing.

When compared to conventional halftone dots, LogoDots are much more difficult to faithfully reproduce with color photocopiers and scanners, resulting in easily detectable copies. LogoDot provides licensees with the ability to create hidden copy-resistant "VOID" warning messages. Warning words such as "VOID" or "COPY" appear when the document is copied or scanned. Copies of the resultant documents are easily detectable due to these "pop-out", self-canceling warning messages, and closer examination with a magnifying glass reveals further obvious image distortions.

Using a company logo within a halftone dot also adds a high level of personalization to a document. Since LogoDot technology is based on a purely graphical imaging method, the security and personalization effects can be added to a document design during the prepress stage of manufacture, and do not substantially increase the overall print production cost.

The LogoDot Security System is immediately available for license to reputable security document manufacturers.

About Amgraf, Inc.

Amgraf, Inc., founded in 1976, is a leading developer of e-business forms software and solutions. Many of the largest print manufacturers and governmental agencies in North America use Amgraf software for forms design, electronic forms, print automation, and secure documents. Amgraf is privately held. For additional information contact Margie Garner at (800) 304-4797 or find us on the web at <http://www.amgraf.com>.

#