"Air Force IMTs Will Modernize The Way We View Forms Forever."

- Jessica L. Spencer-Gallucci, Director of the Air Force Publishing Office







To learn more about AFDPO and the IMT, please visit http://www.e-publishing.af.mil

e-Publishing Customer Service Desk

Commercial: (202) 404-2438 DSN 754-2438 Toll Free: 800-848-9577

Email: e-publishing@pentagon.af.mil



The Air Force
Transformation to
Information Management Tools (IMTs)

www.e-publishing.af.mil

▲ he Air Force Departmental Publishing Office has recently embarked on a new program to replace FormFlow.

The Information Management Tool (IMT) solution is a quantum leap over previous forms software and is far more than simply an e-Forms solution.

Unlike traditional forms, IMTs place more emphasis on the information retrieved than the rigid constraints of lines and boxes.

Powered by Extensible Markup Language (XML) based technology from PureEdge Solutions, Inc., Air Force personnel can View, Fill, Print, and Edit an IMT just as they have done in the past.

he IMT Viewer allows users to view, print, save, edit, and email information easily incorporating the "form" and the data together.

ith administrator rights can IMT software upload onto Air Force computer work stations.

Supporting the MIT Software

Operating Systems

Windows 95/98, ME, NT, 2000, and XP

Browser

Internet Explorer 4.0 and higher Netscape Communicator 4.x or 6.1 and higher

Minimum Hardware Requirements

Pentium 133 processor Recommended Pentium 200 Recommended 32 MB

Download Size

3 MB

Disk Space

10 MB

Disk Space for Installation 5 MB

Air Force IMTs have replaced the previous Forms package as the new official Air Force e-Forms solution. In most cases, the IMT version is the only available format by AFDPO and can be found at the e-Publishing website:

http://www.e-publishing.af.mil

WHAT is XML?

XML (Extensible Markup Language) is an electronic language for documents containing structured information. Structured information contains both content (words, pictures, etc.) and some indication of what role that content plays. A markup language is a mechanism to identify structure in a document. The XML specification defines a standard way to add markup to documents.

