

---

As part of our commitment to offer the best XSL-FO software available Antenna House is proud to release this milestone in the development of Formatter, Version 3.1.

Antenna House XSL Formatter V3.1 offers all the features (GUI, support for over 50 languages, PDF generation), W3C compliance, extensions and formatting capabilities of our previous Version 2.5 plus the significantly enhanced performance, unlimited document size and SVG support of V3.0. In addition V3.1 offers vector support for EMF and WMF, CMYK support, new output capabilities and numerous other enhancements.

In order to provide a solid foundation on which to continue to move forward, to be able to add significant enhancements and to improve performance V3.0 was an entire rewrite of Formatter that built on the experience gained from hundreds of customer installation and years of experience developing XSL-FO software. V3.0 offered speed and SVG support and was suitable for customers who were not formatting documents as demanding as what V2.5 was capable of handling. With V3.1 a customer can now have all the advantages of V3.0 and V2.5 in one.

Conforms to XSL V1.0 W3C Recommendation Antenna House XSL Formatter V3.1 can transform an XML document into XSL Formatting Objects (XSL-FO) by using XSL stylesheets or work directly with an XSL-FO file, format the XSL-FO, and output it to either a PDF file or if on a Windows system directly to a printer.

XSL Formatter V3.1 is based on Extensible Stylesheet Language (XSL) Version 1.0 W3C Recommendation 15 October 2001.

As part of our commitment to offer the best XSL-FO software available Antenna House is proud to release this milestone in the development of Formatter, Version 3.1.

Antenna House XSL Formatter V3.1 offers all the features (GUI, support for over 50 languages, PDF generation), W3C compliance, extensions and formatting capabilities of our previous Version 2.5 plus the significantly enhanced performance, unlimited document size and SVG support of V3.0. In addition V3.1 offers vector support for EMF and WMF, CMYK support, new output capabilities and numerous other enhancements.

In order to provide a solid foundation on which to continue to move forward, to be able to add significant enhancements and to improve performance V3.0 was an entire rewrite of Formatter that built on the experience gained from hundreds of customer installation and years of experience developing XSL-FO software. V3.0 offered speed and SVG support and was suitable for customers who were not formatting documents as demanding as what V2.5 was capable of handling. With V3.1 a customer can now have all the advantages of V3.0 and V2.5 in one.

Conforms to XSL V1.0 W3C Recommendation Antenna House XSL Formatter V3.1 can transform an XML document into XSL Formatting Objects (XSL-FO) by using XSL stylesheets or work directly with an XSL-FO file, format the XSL-FO, and output it to either a PDF file or if on a Windows system directly to a printer.

XSL Formatter V3.1 is based on Extensible Stylesheet Language (XSL) Version 1.0 W3C Recommendation 15 October 2001.

As part of our commitment to offer the best XSL-FO software available Antenna House is proud to release this milestone in the development of Formatter, Version 3.1.

Antenna House XSL Formatter V3.1 offers all the features (GUI, support for over 50 languages, PDF generation), W3C compliance, extensions and formatting capabilities of our previous Version 2.5 plus the significantly enhanced performance, unlimited document size and SVG support of V3.0. In addition V3.1 offers vector support for EMF and WMF, CMYK support, new output capabilities and numerous other enhancements.

In order to provide a solid foundation on which to continue to move forward, to be able to add significant enhancements and to improve performance V3.0 was an entire rewrite of Formatter that built on the experience gained from hundreds of customer installation and years of experience developing XSL-FO software. V3.0 offered speed and SVG support and was suitable for customers who were not formatting documents as demanding as what V2.5 was capable of handling. With V3.1 a customer can now have all the advantages of V3.0 and V2.5 in one.

Conforms to XSL V1.0 W3C Recommendation Antenna House XSL Formatter V3.1 can transform an XML document into XSL Formatting Objects (XSL-FO) by using XSL stylesheets or work directly with an XSL-FO file, format the XSL-FO, and output it to either a PDF file or if on a Windows system directly to a printer.

---

---

XSL Formatter V3.1 is based on Extensible Stylesheet Language (XSL) Version 1.0 W3C Recommendation 15 October 2001.

As part of our commitment to offer the best XSL-FO software available Antenna House is proud to release this milestone in the development of Formatter, Version 3.1.

Antenna House XSL Formatter V3.1 offers all the features (GUI, support for over 50 languages, PDF generation), W3C compliance, extensions and formatting capabilities of our previous Version 2.5 plus the significantly enhanced performance, unlimited document size and SVG support of V3.0. In addition V3.1 offers vector support for EMF and WMF, CMYK support, new output capabilities and numerous other enhancements.

In order to provide a solid foundation on which to continue to move forward, to be able to add significant enhancements and to improve performance V3.0 was an entire rewrite of Formatter that built on the experience gained from hundreds of customer installation and years of experience developing XSL-FO software. V3.0 offered speed and SVG support and was suitable for customers who were not formatting documents as demanding as what V2.5 was capable of handling. With V3.1 a customer can now have all the advantages of V3.0 and V2.5 in one.

Conforms to XSL V1.0 W3C Recommendation Antenna House XSL Formatter V3.1 can transform an XML document into XSL Formatting Objects (XSL-FO) by using XSL stylesheets or work directly with an XSL-FO file, format the XSL-FO, and output it to either a PDF file or if on a Windows system directly to a printer.

XSL Formatter V3.1 is based on Extensible Stylesheet Language (XSL) Version 1.0 W3C Recommendation 15 October 2001.

As part of our commitment to offer the best XSL-FO software available Antenna House is proud to release this milestone in the development of Formatter, Version 3.1.

Antenna House XSL Formatter V3.1 offers all the features (GUI, support for over 50 languages, PDF generation), W3C compliance, extensions and formatting capabilities of our previous Version 2.5 plus the significantly enhanced performance, unlimited document size and SVG support of V3.0. In addition V3.1 offers vector support for EMF and WMF, CMYK support, new output capabilities and numerous other enhancements.

In order to provide a solid foundation on which to continue to move forward, to be able to add significant enhancements and to improve performance V3.0 was an entire rewrite of Formatter that built on the experience gained from hundreds of customer installation and years of experience developing XSL-FO software. V3.0 offered speed and SVG support and was suitable for customers who were not formatting documents as demanding as what V2.5 was capable of handling. With V3.1 a customer can now have all the advantages of V3.0 and V2.5 in one.

Conforms to XSL V1.0 W3C Recommendation Antenna House XSL Formatter V3.1 can transform an XML document into XSL Formatting Objects (XSL-FO) by using XSL stylesheets or work directly with an XSL-FO file, format the XSL-FO, and output it to either a PDF file or if on a Windows system directly to a printer.

XSL Formatter V3.1 is based on Extensible Stylesheet Language (XSL) Version 1.0 W3C Recommendation 15 October 2001.

As part of our commitment to offer the best XSL-FO software available Antenna House is proud to release this milestone in the development of Formatter, Version 3.1.

Antenna House XSL Formatter V3.1 offers all the features (GUI, support for over 50 languages, PDF generation), W3C compliance, extensions and formatting capabilities of our previous Version 2.5 plus the significantly enhanced performance, unlimited document size and SVG support of V3.0. In addition V3.1 offers vector support for EMF and WMF, CMYK support, new output capabilities and numerous other enhancements.

In order to provide a solid foundation on which to continue to move forward, to be able to add significant enhancements and to improve performance V3.0 was an entire rewrite of Formatter that built on the experience gained from hundreds of customer installation and years of experience developing XSL-FO software. V3.0 offered speed and SVG support and was suitable for customers who were not formatting documents as demanding as what V2.5 was capable of handling. With V3.1 a customer can now have all the advantages of V3.0 and V2.5 in one.

Conforms to XSL V1.0 W3C Recommendation Antenna House XSL Formatter V3.1 can transform an XML document into XSL Formatting Objects (XSL-FO) by using XSL stylesheets or work directly

---

---

with an XSL-FO file, format the XSL-FO, and output it to either a PDF file or if on a Windows system directly to a printer.

XSL Formatter V3.1 is based on Extensible Stylesheet Language (XSL) Version 1.0 W3C Recommendation 15 October 2001.

As part of our commitment to offer the best XSL-FO software available Antenna House is proud to release this milestone in the development of Formatter, Version 3.1.

Antenna House XSL Formatter V3.1 offers all the features (GUI, support for over 50 languages, PDF generation), W3C compliance, extensions and formatting capabilities of our previous Version 2.5 plus the significantly enhanced performance, unlimited document size and SVG support of V3.0. In addition V3.1 offers vector support for EMF and WMF, CMYK support, new output capabilities and numerous other enhancements.

In order to provide a solid foundation on which to continue to move forward, to be able to add significant enhancements and to improve performance V3.0 was an entire rewrite of Formatter that built on the experience gained from hundreds of customer installation and years of experience developing XSL-FO software. V3.0 offered speed and SVG support and was suitable for customers who were not formatting documents as demanding as what V2.5 was capable of handling. With V3.1 a customer can now have all the advantages of V3.0 and V2.5 in one.

Conforms to XSL V1.0 W3C Recommendation Antenna House XSL Formatter V3.1 can transform an XML document into XSL Formatting Objects (XSL-FO) by using XSL stylesheets or work directly with an XSL-FO file, format the XSL-FO, and output it to either a PDF file or if on a Windows system directly to a printer.

XSL Formatter V3.1 is based on Extensible Stylesheet Language (XSL) Version 1.0 W3C Recommendation 15 October 2001.

As part of our commitment to offer the best XSL-FO software available Antenna House is proud to release this milestone in the development of Formatter, Version 3.1.

Antenna House XSL Formatter V3.1 offers all the features (GUI, support for over 50 languages, PDF generation), W3C compliance, extensions and formatting capabilities of our previous Version 2.5 plus the significantly enhanced performance, unlimited document size and SVG support of V3.0. In addition V3.1 offers vector support for EMF and WMF, CMYK support, new output capabilities and numerous other enhancements.

In order to provide a solid foundation on which to continue to move forward, to be able to add significant enhancements and to improve performance V3.0 was an entire rewrite of Formatter that built on the experience gained from hundreds of customer installation and years of experience developing XSL-FO software. V3.0 offered speed and SVG support and was suitable for customers who were not formatting documents as demanding as what V2.5 was capable of handling. With V3.1 a customer can now have all the advantages of V3.0 and V2.5 in one.

Conforms to XSL V1.0 W3C Recommendation Antenna House XSL Formatter V3.1 can transform an XML document into XSL Formatting Objects (XSL-FO) by using XSL stylesheets or work directly with an XSL-FO file, format the XSL-FO, and output it to either a PDF file or if on a Windows system directly to a printer.

XSL Formatter V3.1 is based on Extensible Stylesheet Language (XSL) Version 1.0 W3C Recommendation 15 October 2001.

As part of our commitment to offer the best XSL-FO software available Antenna House is proud to release this milestone in the development of Formatter, Version 3.1.

Antenna House XSL Formatter V3.1 offers all the features (GUI, support for over 50 languages, PDF generation), W3C compliance, extensions and formatting capabilities of our previous Version 2.5 plus the significantly enhanced performance, unlimited document size and SVG support of V3.0. In addition V3.1 offers vector support for EMF and WMF, CMYK support, new output capabilities and numerous other enhancements.

In order to provide a solid foundation on which to continue to move forward, to be able to add significant enhancements and to improve performance V3.0 was an entire rewrite of Formatter that built on the experience gained from hundreds of customer installation and years of experience developing XSL-FO software. V3.0 offered speed and SVG support and was suitable for customers who were not formatting documents as demanding as what V2.5 was capable of handling. With V3.1 a customer can now have all the advantages of V3.0 and V2.5 in one.

---

---

Conforms to XSL V1.0 W3C Recommendation Antenna House XSL Formatter V3.1 can transform an XML document into XSL Formatting Objects (XSL-FO) by using XSL stylesheets or work directly with an XSL-FO file, format the XSL-FO, and output it to either a PDF file or if on a Windows system directly to a printer.

XSL Formatter V3.1 is based on Extensible Stylesheet Language (XSL) Version 1.0 W3C Recommendation 15 October 2001.

As part of our commitment to offer the best XSL-FO software available Antenna House is proud to release this milestone in the development of Formatter, Version 3.1.

Antenna House XSL Formatter V3.1 offers all the features (GUI, support for over 50 languages, PDF generation), W3C compliance, extensions and formatting capabilities of our previous Version 2.5 plus the significantly enhanced performance, unlimited document size and SVG support of V3.0. In addition V3.1 offers vector support for EMF and WMF, CMYK support, new output capabilities and numerous other enhancements.

In order to provide a solid foundation on which to continue to move forward, to be able to add significant enhancements and to improve performance V3.0 was an entire rewrite of Formatter that built on the experience gained from hundreds of customer installation and years of experience developing XSL-FO software. V3.0 offered speed and SVG support and was suitable for customers who were not formatting documents as demanding as what V2.5 was capable of handling. With V3.1 a customer can now have all the advantages of V3.0 and V2.5 in one.

Conforms to XSL V1.0 W3C Recommendation Antenna House XSL Formatter V3.1 can transform an XML document into XSL Formatting Objects (XSL-FO) by using XSL stylesheets or work directly with an XSL-FO file, format the XSL-FO, and output it to either a PDF file or if on a Windows system directly to a printer.

XSL Formatter V3.1 is based on Extensible Stylesheet Language (XSL) Version 1.0 W3C Recommendation 15 October 2001.

As part of our commitment to offer the best XSL-FO software available Antenna House is proud to release this milestone in the development of Formatter, Version 3.1.

Antenna House XSL Formatter V3.1 offers all the features (GUI, support for over 50 languages, PDF generation), W3C compliance, extensions and formatting capabilities of our previous Version 2.5 plus the significantly enhanced performance, unlimited document size and SVG support of V3.0. In addition V3.1 offers vector support for EMF and WMF, CMYK support, new output capabilities and numerous other enhancements.

In order to provide a solid foundation on which to continue to move forward, to be able to add significant enhancements and to improve performance V3.0 was an entire rewrite of Formatter that built on the experience gained from hundreds of customer installation and years of experience developing XSL-FO software. V3.0 offered speed and SVG support and was suitable for customers who were not formatting documents as demanding as what V2.5 was capable of handling. With V3.1 a customer can now have all the advantages of V3.0 and V2.5 in one.

Conforms to XSL V1.0 W3C Recommendation Antenna House XSL Formatter V3.1 can transform an XML document into XSL Formatting Objects (XSL-FO) by using XSL stylesheets or work directly with an XSL-FO file, format the XSL-FO, and output it to either a PDF file or if on a Windows system directly to a printer.

XSL Formatter V3.1 is based on Extensible Stylesheet Language (XSL) Version 1.0 W3C Recommendation 15 October 2001.

---