



## The *DynamicPDF*<sup>™</sup> Revolution

*DynamicPDF*<sup>™</sup> components will revolutionize the way your websites and applications handle printable output. Ideal for invoices, statements, expense reports, time sheets, calendars, certificates, manuscripts, quad charts, and custom reports.

### FormattedTextArea Page Element

*DynamicPDF*<sup>™</sup> Generator for Java has an Formatted Text Area Page Element. This provides rich formatting support for text that appears in the document. You have complete control over 8 paragraph properties: spacing before, spacing after, first line indentation, left indentation, right indentation, alignment, allowing orphan lines, and white space preservation; 6 font properties: font face, font size, color, bold, italic and underline; and 2 line properties: leading, and leading type.

### *DynamicPDF*<sup>™</sup> Generator for Java Features

*DynamicPDF*<sup>™</sup> Generator for Java has PDF encryption, TrueType font support, Formatted text formatting and support for 18 barcode types. It is written in Java. In addition to the new features it supports bookmarks, annotations, links, paths, bezier curves, circles, groups and 8 image types. The high performance you have come to expect from *DynamicPDF*<sup>™</sup> Generator has not been compromised, in fact in preliminary testing it performs about 50% faster in a web environment.

### Custom Page Elements

An exciting feature of *DynamicPDF*<sup>™</sup> Generator for Java is the ability to extend the object model. It includes a PageElement class that can be used as a base class to develop custom Page Elements such as charting and graphing objects. These can be written using the existing Page Element objects or with vector based PDF code. ceTe encourages development of additional Page Elements and will develop a forum where these classes can be discussed and exchanged. We

will provide support and examples of how to build custom Page Elements.

## The *DynamicPDF*<sup>™</sup> Revolution

*DynamicPDF*<sup>™</sup> components will revolutionize the way your websites and applications handle printable output. Ideal for invoices, statements, expense reports, time sheets, calendars, certificates, manuscripts, quad charts, and custom reports.

### FormattedTextArea Page Element

*DynamicPDF*<sup>™</sup> Generator for Java has an Formatted Text Area Page Element. This provides rich formatting support for text that appears in the document. You have complete control over 8 paragraph properties: spacing before, spacing after, first line indentation, left indentation, right indentation, alignment, allowing orphan lines, and white space preservation; 6 font properties: font face, font size, color, bold, italic and underline; and 2 line properties: leading, and leading type.

### *DynamicPDF*<sup>™</sup> Generator for Java Features

*DynamicPDF*<sup>™</sup> Generator for Java has PDF encryption, TrueType font support, Formatted text formatting and support for 18 barcode types. It is written in Java. In addition to the new features it supports bookmarks, annotations, links, paths, bezier curves, circles, groups and 8 image types. The high performance you have come to expect from *DynamicPDF*<sup>™</sup> Generator has not been compromised, in fact in preliminary testing it performs about 50% faster in web environment.

### Custom Page Elements

An exciting feature of *DynamicPDF*<sup>™</sup> Generator for Java is the ability to extend the object model. It includes a PageElement class that can be used as a base class to develop custom Page Elements such as charting and graphing objects. These can be written using the existing Page Element objects or with vector based PDF code. ceTe encourages development of additional Page Elements and will develop



a forum where these classes can be discussed and exchanged. We will provide support and examples of how to build custom Page Elements.

## The *DynamicPDF*<sup>™</sup> Revolution

*DynamicPDF*<sup>™</sup> components will revolutionize the way your websites and applications handle printable output. Ideal for invoices, statements, expense reports, time sheets, calendars, certificates, manuscripts, quad charts, and custom reports.

### FormattedTextArea Page Element

*DynamicPDF*<sup>™</sup> Generator for Java has an Formatted Text Area Page Element. This provides rich formatting support for text that appears in the document. You have complete control over 8 paragraph properties: spacing before, spacing after, first line indentation, left indentation, right indentation, alignment, allowing orphan lines, and white space preservation; 6 font properties: font face, font size, **color**, **bold**, *italic* and underline; and 2 line properties: leading, and leading type.

### *DynamicPDF*<sup>™</sup> Generator for Java Features

*DynamicPDF*<sup>™</sup> Generator for Java has PDF encryption, TrueType font support, Formatted text formatting and support for 18 barcode types. It is written in Java. In addition to the new features it supports bookmarks, annotations, links, paths, bezier curves, circles, groups and 8 image types. The high performance you have come to expect from *DynamicPDF*<sup>™</sup> Generator has not been compromised, in fact in preliminary testing it performs about 50% faster in web environment.

### Custom Page Elements

An exciting feature of *DynamicPDF*<sup>™</sup> Generator for Java is the ability to extend the object model. It includes a PageElement class that can be used as a base class to develop custom Page Elements such as charting and graphing objects. These can be written using the existing Page Element objects or with vector based PDF code. ceTe

encourages development of additional Page Elements and will develop a forum where these classes can be discussed and exchanged. We will provide support and examples of how to build custom Page Elements.

## The *DynamicPDF*<sup>™</sup> Revolution

*DynamicPDF*<sup>™</sup> components will revolutionize the way your websites and applications handle printable output. Ideal for invoices, statements, expense reports, time sheets, calendars, certificates, manuscripts, quad charts, and custom reports.

### FormattedTextArea Page Element

*DynamicPDF*<sup>™</sup> Generator has an Formatted Text Area Page Element. This provides rich formatting support for text that appears in the document. You have complete control over 8 paragraph properties: spacing before, spacing after, first line indentation, left indentation, right indentation, alignment, allowing orphan lines, and white space preservation; 6 font properties: font face, font size, **color**, **bold**, *italic* and underline; and 2 line properties: leading, and leading type.

### *DynamicPDF*<sup>™</sup> Generator for Java Features

*DynamicPDF*<sup>™</sup> Generator for Java has PDF encryption, TrueType font support, Formatted text formatting and support for 18 barcode types. It is written in Java. In addition to the new features it supports bookmarks, annotations, links, paths, bezier curves, circles, groups and 8 image types. The high performance you have come to expect from *DynamicPDF*<sup>™</sup> Generator has not been compromised, in fact in preliminary testing it performs about 50% faster in web environment.

### Custom Page Elements

An exciting feature of *DynamicPDF*<sup>™</sup> Generator for Java is the ability to extend the object model. It includes a PageElement class that can be used as a base class to develop custom Page Elements such as charting and graphing objects. These can be written using the



existing Page Element objects or with vector based PDF code. ceTe encourages development of additional Page Elements and will develop a forum where these classes can be discussed and exchanged. We will provide support and examples of how to build custom Page Elements.

## The *DynamicPDF*™ Revolution

*DynamicPDF*™ components will revolutionize the way your websites and applications handle printable output. Ideal for invoices, statements, expense reports, time sheets, calendars, certificates, manuscripts, quad charts, and custom reports.

## FormattedTextArea Page Element

*DynamicPDF*™ Generator for Java has an Formatted Text Area Page Element. This provides rich formatting support for text that appears in the document. You have complete control over 8 paragraph properties: spacing before, spacing after, first line indentation, left indentation, right indentation, alignment, allowing orphan lines, and white space preservation; 6 font properties: font face, font size, color, bold, italic and underline; and 2 line properties: leading, and leading type.

## *DynamicPDF*™ Generator for Java Features

*DynamicPDF*™ Generator for Java has PDF encryption, TrueType font support, Formatted text formatting and support for 18 barcode types. It is written in Java. In addition to the new features it supports bookmarks, annotations, links, paths, bezier curves, circles, groups and 8 image types. The high performance you have come to expect from *DynamicPDF*™ Generator has not been compromised, in fact in preliminary testing it performs about 50% faster in web environment.

## Custom Page Elements

An exciting feature of *DynamicPDF*™ Generator for Java is the ability to extend the object model. It includes a PageElement class that can be used as a base class to develop custom Page Elements such

as charting and graphing objects. These can be written using the existing Page Element objects or with vector based PDF code. ceTe encourages development of additional Page Elements and will develop a forum where these classes can be discussed and exchanged. We will provide support and examples of how to build custom Page Elements.