# **Iranian Serif Font**

**Iranian** Serif is an  $OpenType^{TM}$  font with  $TrueType^{TM}$  outlines. It is a variable pen width Persian font specifically designed for on-screen use. Currently, this font is only available in normal weight.

# **OpenType**<sup>TM</sup> **Features**

This font currently includes the following  $OpenType^{TM}$  features:

### • Glyph Composition/Decomposition:

- Mark to mark combining
- Base + hamza combining (except heh + hamza which should be treated as glyph ligature for Unicode compatibility)

#### Contextual Forms

- Initial Forms
- Medial Forms
- o Terminal Forms
- Isolated Forms

## Ligatures

- o Mandatory lam + alef ligature
- o Mandatory heh + hamza (yeh maqsore) ligature
- Optional letter + yeh ligatures to compensate shallow descender

# • Ligature Carets

Ligature carets defined for all ligatures

### • Mark Positioning

- o Extensive mark to base positioning, including ligatures
- o Mark to mark positioning achieved via glyph composition

#### Pair Kerning

o Extensive right-to-left pair positioning

#### Alternates

- o Language-based digit alternates for Arabic number delimiters
- Script-based alternate punctuation to compensate raised Arabic Script baseline

### Language Coverage

*Iranian Sans* font supports the following languages:

- Persian (Farsi) according to Iranian Standard ISIRI-6219
- Middle-East Arabic (de-facto regional standard, also supporting U+06A4)
- Arabic as used in the *Islamic Republic of Iran*.
- Azeri as used in the *Islamic Republic of Iran*.

The default behavior of the font is optimized for Persian when the language is not specified.

### **Platform Compatibility**

*Iranian Sans* is compatible with the following platforms:

- Linux with FreeType font library and Pango or ICU layout library
- Microsoft Windows® 2000 and XP
- Microsoft Windows® 98 SE / Me with Arabic support via Uniscribe<sup>™</sup>
  This includes various Persian Windows<sup>™</sup> distributions such as the popular Parsa Windows<sup>™</sup>
- Adobe® ME (Middle East) Software Packages under their supported platforms

**NOTE:** *Apple Macintosh* (both  $Mac\ OS\ X^{TM}$  and  $Mac\ OS^{TM}$  9) is currently unsupported.  $Mac\ OS\ X^{TM}$  will be supported in the next release.

#### **Standards Conformance**

*Iranian Sans* font Supports the following standards and recommendations:

- Unicode 4.1.1
- ISIRI-6219
- Adobe® Glyph Naming Standard (A conservative subset)
- *Microsoft*® Recommendations for *Microsoft Office*<sup>TM</sup> Fonts and Arabic Fonts

### **Font Design**

*Iranian Serif* is a serif text font with an original design inspired by *Mitra* of *Linotype*® and is designed by *Hooman Mehr* and *Hadi Navid*. It is available in normal weight. It is usable both for printing and on-screen use. This font is designed to match *Bitstream Vera Serif*<sup>TM</sup> Font. The vertical metrics of this font is identical to Vera. The very low descent value of Latin fonts compared to Persian, is causing very shallow descender in this font which results some unusual design characteristics, including additions of many final yeh ligatures. To reduce the adverse effects of very low descender, a logical baseline that is slightly higher than the nominal baseline of *Vera*<sup>TM</sup> font is used.

Weight and optical readability of *Iranian Serif* is also similar to  $Vera^{TM}$ . As a result, this font has somewhat exaggerated features compared to other Persian fonts.

# **Developer Notes**

The source font is provided as a  $FontLab\ Studio^{TM}\ 5.0$  .vfb font database preconfigured to be built using  $TrueType^{TM}$  outlines with generation of visual hints.  $OpenType^{TM}$  layout information is provided as a  $Microsoft\ VOLT^{TM}$  .vfp project file. Since the font uses some features not supported by  $FontLab^{TM}$ , you need to post-process the  $FontLab^{TM}$  generated font using  $Microsoft\ VOLT^{TM}$ . Further post processing of maxp and OS/2 tables are necessary to address some  $FontLab^{TM}$  bugs. Also, the font needs to be post processed by cachett and fastfont (part of Microsoft® command line font tools) If the fonts are properly generated they will pass  $Microsoft\ FontValidator$  without any errors and with a couple of false warnings.

The fact that this font is fully decomposed into components makes the extension of this font to support additional languages much easier.

## **License Agreement**

This font is free software. The license for this font is an amended version of *Bitstream*® *Vera*<sup>TM</sup> font, which basically tells that you can freely use and distribute the font without selling it. Also, you have to change the name of the font if you release a modified version of it.

## **Support and Feedback**

For technical support regarding this font refer to <a href="http://projects.foss.ir/projects/font/">http://projects.foss.ir/projects/font/</a> or contact the developers at info@nevisa.com or hooman@mac.com.

# **Font Sample**

Font Sample is provided in "Iranian Serif - Samples.pdf" document.

# **Glyph Repository**

Iranian Serif font includes 455 glyphs. The complete font table is provided in
"Iranian Serif - FontLab Report.pdf" document.