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Designed by Henrik Kubel, 2003
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Recognition

Uppercase + accented characters

ABCDEFGHIJKLMNOPQRSTUVWXYZ
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Currency + Ligatures

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Biometrics refers to metrics related to human characteristics. Biometrics authentication is used in computer science as a form of identification and access control. It is also used to identify individuals in groups that are under surveillance. Biometric identifiers are the distinctive, measurable characteristics used to label and describe individuals. Biometric identifiers are often categorized as physiological versus behavioral characteristics. Physiological characteristics are related to the shape of the body. Examples include, but are not limited to fingerprint, palm veins, face recognition, DNA, palm print, hand

6/8

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Lowercase + accented characters

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Figures, Fractions etc.

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Lowercase + accented characters

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Lowercase + accented characters

a b c d e f g h i j k l m n o p q r s t u v w x y z
á à â ã ä å æ ç ð é ê ë ì í î ï ñ ó ò ô õ ö ø ù ú û ü ý þ ž

Punctuation

{[&]}/\|@*+=\$%&#©®™.,;:…“”„,«~»!;?¿(•) _ - - -

Figures, Fractions etc.

1 2 3 4 5 6 7 8 9 0 / 1 2 3 4 5 6 7 8 9 1/2 1/4 3/4 % ‰ ‹ ›

Currency + Ligatures

£ € ¥ \$ ¢
fi fj ffj fl ff ffi I a

60

Hamburgefonstiv

36

Hamburgefonstivd 123456789

24

Hamburgefonstivd 12

160

Aa

10/12

Biometrics refers to metrics related to human characteristics. Biometrics authentication is used in computer science as a form of identification and access control. It is also used to identify individuals in groups that are under surveillance. Biometric identifiers are the distinctive, measurable characteristics used to label and describe individuals. Biometric identifiers are often categorized as physiological versus behavioral characteristics. Physiological characteristics are related to the shape of the body. Examples include, but are not limited to fingerprint, palm veins, face

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