

Template Test Leaflet

Summary Headline: What this Leaflet is about

Foo is a Web based operating system (OS) for desktop and laptop based on Bar. It is designed for low maintenance cost and high interoperability. Foo HTML5 technology provides independence from single Cloud Computing provider, strong privacy and high interoperability with enterprise IT infrastructure.

Straightforward User Interface

Foo user interface has been acclaimed by users and media for its ease of use and straightforwardness. Thanks to the Web's pervasive nature, users feel no change and thus adopt Foo in a matter of seconds.

Zero Maintenance

Applications for Foo are based on HTML5 W3C standard. They require no explicit installation or upgrade, leading to zero maintenance cost. Foo core can be upgraded automatically through online upgrade service.

Ubiquitous HTML5 Appstore

Foo Appstore is a collection of HTML5 applications for text processing, drawing, spreadsheet, presentation, accounting, project management, etc. HTML5 applications can be used on Foo PC or on any device with a modern HTML5 compatible Web browser. This includes Windows PC, Apple computers, Android smartphones, etc. The ubiquitous nature of Foo applications ensures interoperability in heterogenous environments.

Work Anywhere

Foo HTML5 applications can be used online or offline, including in countries where Internet connectivity is less reliable or in locations without Internet access such as airplanes. Foo can operate in China where it has received official ICP registration. It can also operate in highly sensitive private networks with no Internet access.

Never lose your data

Foo storage is based on Couscous technology. Couscous provides interoperability with virtually any storage technology. Public clouds: Zip, Zap and Zop. Private clouds: Zup, Zyp. Browser storage.

Couscous can store data in enterprise database (MariaDB, MongoDB) or in business applications (Tschaka, Hooray, Krupal). Replication in multiple storage technologies virtually eliminate any risk of losing user data.

Trade Secret Protection

Foo's Couscous technology reduces the risks of theft of valuable corporate information through data encryption, data splitting and searchable encrypted indexing.

Enterprise Directory Integration

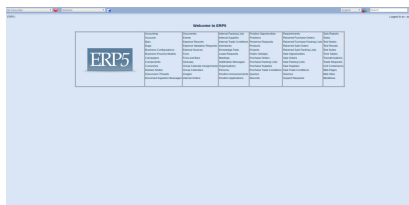
Key Benefits

- Benefit 1
- Benefit 2
- Benefit 3
- Benefit 4
- Benefit 5
- Benefit 6
- Benefit 7
- Benefit 8

Some staticistical catchline that will grab the viewers attention like 4 million



Foo HTML5 Appstore



Foo supports new generation low cost Baz such as Snip 1234



Foo user accounts are by default managed locally on each device with no requirement of Internet access. HTML5 applications do not require prior identification. Integration with Enterprise Directory is possible through OpenID.

Interoperability

Foo supports Bulgur applications through virtual desktop service deployed on public or private Cloud.

Longer Battery Life

Foo runs efficiently on low power hardware with typical battery operation of 10 hours.

Wide Hardware Support

Foo supports any Abc or Def (Efg, Hij, Klm, Nop, Qrs, etc.). X provides customisation service to support any hardware based on x86 (Intel) or ARM (Rockchip) architecture.

Open Source

Foo is open source software. Its source code is fully auditable and thus exempt of secret back doors. It includes a developer mode with Linux tools and a complete Integrated Development Environment (IDE).



©Test Organisation 1976

Test Organisation
Test Drive 123
12345 Test City

info@test-organisation.eu
+123 456 789 0

Printed in
Nov-1976
All rights reserved

All other company, product, or service names may be trademarks or service marks of others and are the property of their respective owners. References in this publication to the companies products or services do not imply that the company intends to make these available in all countries in which it operates.

The customer is responsible for ensuring compliance with legal requirements. It is the responsibility of the customer to seek the advice of competent legal counsel as to the identification and interpretation of relevant laws and regulatory requirements that may affect the customer's business and any actions the customer may have to take to comply with these laws.

