

HealthVault Design Principles

Design Principles of HealthVault



Privacy and Security Focused



Inclusive of Industry Standards



Free for Users and Developers

Design Principles of HealthVault



Privacy and
Security Focused

The HealthVault Privacy and Security Story



People care deeply about how their health information is used and shared.

That's why the Microsoft HealthVault platform was built on a foundation of strict privacy principles, which augment Microsoft's industry-leading corporate privacy policies:

1. The Microsoft HealthVault record you create is controlled by you.
2. You decide what information goes into your HealthVault record.
3. You decide who can see and use your information on a case-by-case basis.
4. We do not use your health information for commercial purposes unless we ask and you say clearly that we may.

To that end, our security measures are designed to deliver on our privacy promises, hardening Microsoft's corporate security practices.

Design Principles of HealthVault



Inclusive of
Industry Standards

Design Principles of HealthVault



- Inclusive of industry standards
 - Meaningful standards in healthcare (eg., XML, HL7 CCD, ASTM CCR)
- Open Specification Promise (OSP)
 - HealthVault XML interfaces (available Fall 2008)
 - Public description of how HealthVault talks to the world
 - Use of the spec is free, easy, now, and in the future
 - Recreate and re-implement the HealthVault service
- CodePlex projects
 - .NET API wrapper (available Summer 2008)
 - Microsoft Reference Software License (Ms-RSL)
 - Contributed & maintained by HSG
 - API wrappers for other environments
 - Java available now, more coming soon from the community

Design Principles of HealthVault



Free for Users
and Developers



HealthVault Developer Center

Search MSDN with Live Search

Home

Library

Learn

Downloads

Support

Community

Partners Product Information

MSDN > Developer Centers > HealthVault Developer Center > Home >

Microsoft HealthVault

Microsoft HealthVault lets consumers collect, store, and share health information online. Third-party developers can build applications on the HealthVault platform by utilizing the HealthVault SDK.



[Microsoft Unveils Consumer Health Vision](#)

Company and industry leaders rally to support technology platform that helps consumers better health and wellness decisions.



[Download the SDK Installer](#)

The SDK contains client DLLs, sample applications, and documentation that assist in the development of a HealthVault compatible application.



[Getting Started Guide](#)

Learn how to interact with the HealthVault platform and what it takes for a HealthVault compatible application to go live.

Developers, Developers, Developers!

Related Links

- [HealthVault](#)
- [SDK Reference](#)
- [Developer Guide](#)
- [Go-Live Guide](#)

HealthVault Blogs and Forum

- [HealthVault Blog](#)
- [HealthVault FAQ Blog](#)
- [HealthVault Forum](#)

HealthVault Blog

[Storing CCR and CCD Data in HealthVault](#)

Storing CCR and CCD Data in HealthVault. (more)

[Health and Fitness Sample - what's new](#)

In my previous post I announced that we've improved the Health & Fitness sample in our newly released HealthVault SDK. here is a bit more detail about what we changed: • Important cache code fix. There was a bug in the previous caching code t [more](#)

[Liability for third party developers and Microsoft](#)

In the basis of my previous post, I'd like to hear your impressions on the extent of liability that a third party developer would have to bear - as opposed to Microsoft? Thanks!

[XML over HTTP / Authentication](#)

We are looking to interface our PHR (which uses classic ASP and SQL server) with HealthVault. One of the options to do this seems to be using XML over HTTP which is the option we think we want to pursue. Is there more

Thousands of SDK Downloads

HealthVault Be Well Fund



This fund seeks to promote research into disruptive improvements to health management that have the potential to significantly improve health outcomes for patients enabled by reusing and sharing data between people, families, caregivers, doctors and facilities.

Awards

- The total amount available under this RFP is \$3 million.
- approximately 20 awards averaging \$150,000
- maximum of \$500,000 for any single award.

Eligibility

- A research, health, degree-granting institution with 501(c)(3) nonprofit status
- U.S. only. In the future we expect to welcome proposals from non-U.S. organizations.
- Proposals must make use of the HealthVault platform

Schedule and Deadlines

First date for submission of proposals:	Feb. 25, 2008
Last date for submission of proposals:	May 9, 2008, noon PST
Notification of Awards:	July 1, 2008

Learn more and submit proposals: <http://www.healthvault.com/fund>

More Information: hsgfund@microsoft.com



Microsoft HealthVault Be Well Fund

It's time to bring healthcare into the Internet Age.

Let's do it *together*.

To learn how we can do this together, visit www.healthvault.com/fund

Microsoft Booth #2247

A stylized illustration of a laptop computer sitting on a grey box. The box has a blue circular logo and the text "HealthVault". Surrounding the box are several yellow and red blocks, some of which are labeled "API".