

Top 10 Reasons to Love Healthcare Interoperability And Five Ways to Improve Your Interoperability Life

Wes Rishel

Retired Healthcare Interoperability Nerd

31 July 2015

Another Retirement of Note

Another Retirement of Note





Top 10 Reasons to Love Healthcare Interoperability



Top 10 Reasons to Love Healthcare Interoperability

10 – Interoperability is Like Sex



Top 10 Reasons to Love Healthcare Interoperability

10 – Interoperability is Like Sex

9 – Patients Most Need and Physicians
Want a **“Vulcan Mind Meld”** of a
Patient's Data

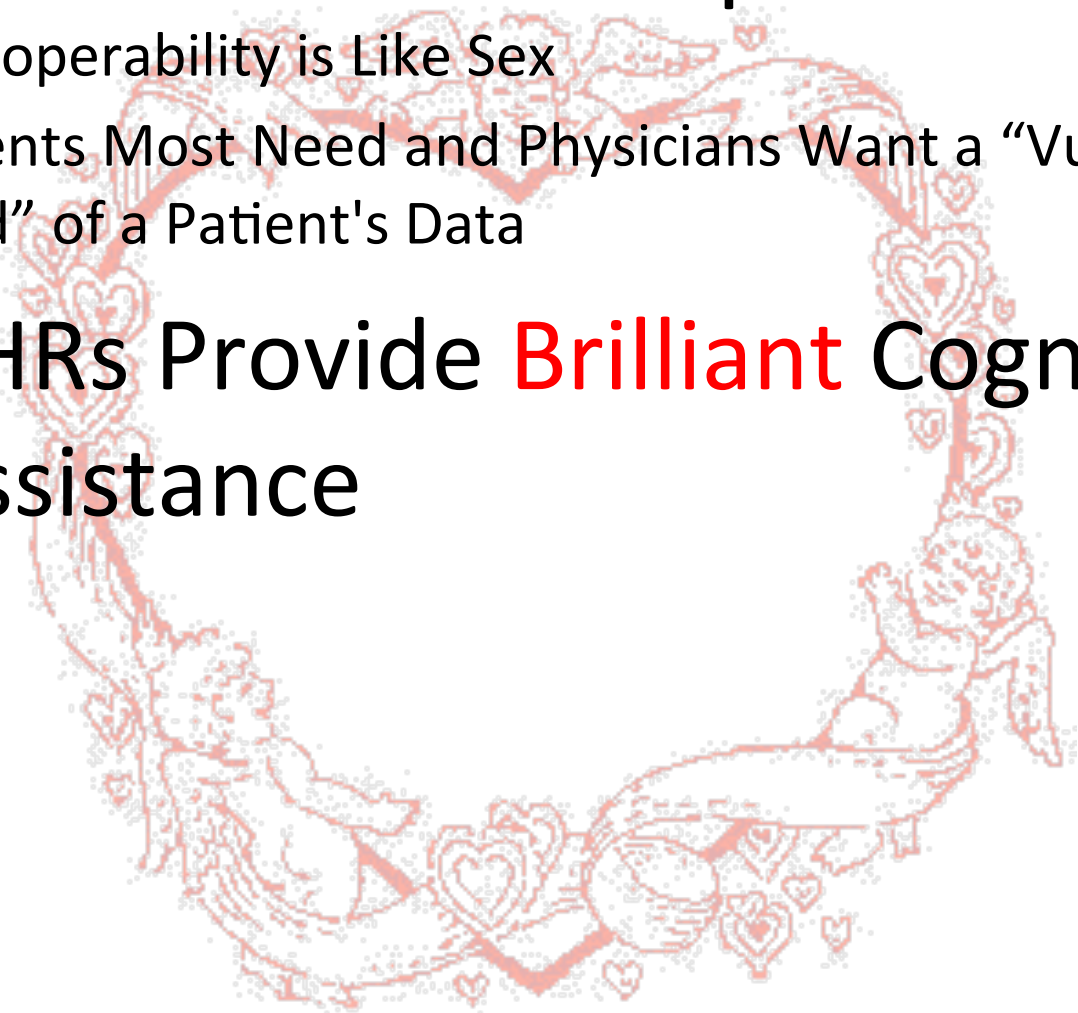


Top 10 Reasons to Love Healthcare Interoperability

10 – Interoperability is Like Sex

9 – Patients Most Need and Physicians Want a “Vulcan Mind Meld” of a Patient's Data

8 – EHRs Provide **Brilliant** Cognitive Assistance



Top 10 Reasons to Love Healthcare Interoperability

10 – Interoperability is Like Sex

9 – Patients Most Need and Physicians Want a “Vulcan Mind Meld” of a Patient's Data

8 – EHRs Provide Brilliant Cognitive Assistance

**# 7 – Physicians so Trust Other
Physicians**



Top 10 Reasons to Love Healthcare Interoperability

- # 10 – Interoperability is Like Sex
- # 9 – Patients Most Need and Physicians Want a “Vulcan Mind Meld” of a Patient's Data
- # 8 – EHRs Provide Brilliant Cognitive Assistance
- # 7 – Physicians so Trust Other Physicians
- # 6 – Every Mouse Wants Another
Mouse to Bell the Cat**

Top 10 Reasons to Love Healthcare Interoperability

- # 10 – Interoperability is Like Sex
- # 9 – Patients Most Need and Physicians Want a “Vulcan Mind Meld” of a Patient's Data
- # 8 – EHRs Provide Brilliant Cognitive Assistance
- # 7 – Physicians so Trust Other Physicians
- # 6 – Every Mouse Wants Another Mouse to Bell the Cat
- # 5 – Legal Patient Consent is Easy**

Top 10 Reasons to Love Healthcare Interoperability

- # 10 – Interoperability is Like Sex
- # 9 – Patients Most Need and Physicians Want a “Vulcan Mind Meld” of a Patient's Data
- # 8 – EHRs Provide Brilliant Cognitive Assistance
- # 7 – Physicians so Trust Other Physicians
- # 6 – Every Mouse Wants Another Mouse to Bell the Cat
- # 5 – Legal Patient Consent is Easy
- # 4 – Certified Standards Work So Well**

Top 10 Reasons to Love Healthcare Interoperability

- # 10 – Interoperability is Like Sex
- # 9 – Patients Most Need and Physicians Want a “Vulcan Mind Meld” of a Patient's Data
- # 8 – EHRs Provide Brilliant Cognitive Assistance
- # 7 – Physicians so Trust Other Physicians
- # 6 – Every Mouse Wants Another Mouse to Bell the Cat
- # 5 – Legal Patient Consent is Easy
- # 4 – Certified Standards Work So Well
- # 3 – Patient identification is a solved problem**

Top 10 Reasons to Love Healthcare Interoperability

- # 10 – Interoperability is Like Sex
- # 9 – Patients Most Need and Physicians Want a “Vulcan Mind Meld” of a Patient's Data
- # 8 – EHRs Provide Brilliant Cognitive Assistance
- # 7 – Physicians so Trust Other Physicians
- # 6 – Every Mouse Wants Another Mouse to Bell the Cat
- # 5 – Legal Patient Consent is Easy
- # 4 – Certified Standards Work So Well
- # 3 – Patient identification is a solved problem
- # 2 – Agility Thrives on multi-organizational collaboration**

(Drum Roll, Please)



The Number One Reason to Love Healthcare Interoperability

- # 10 – Interoperability is Like Sex
- # 9 – Patients Most Need and Physicians Want a “Vulcan Mind Meld” of a Patient's Data
- # 8 – EHRs Provide Brilliant Cognitive Assistance
- # 7 – Physicians so Trust Other Physicians
- # 6 – Every Mouse Wants Another Mouse to Bell the Cat
- # 5 – Legal Patient Consent is Easy
- # 4 – Certified Standards Work So Well
- # 3 – Patient identification is a solved problem
- # 2 – Agility Thrives on multi-organizational collaboration
- # 1 – If You Build it They Will Come**

Top 10 Reasons to Love Healthcare Interoperability

- # 10 – Interoperability is Like Sex
- # 9 – Patients Most Need and Physicians Want a “Vulcan Mind Meld” of a Patient's Data
- # 8 – EHRs Provide Brilliant Cognitive Assistance
- # 7 – Physicians so Trust Other Physicians
- # 6 – Every Mouse Wants Another Mouse to Bell the Cat
- # 5 – Legal Patient Consent is Easy
- # 4 – Certified Standards Work So Well
- # 3 – Patient identification is a solved problem
- # 2 – Agility Thrives on multi-organizational collaboration
- # 1 – If You Build it They Will Come

Five Ways to Improve your Interoperability Life

1. If you want better interoperation
have fewer interfaces

Five Ways to Improve your Interoperability Life

1. If you want better interoperation have fewer interfaces
2. Look for standards from a few chest-thumping baboons rather than a thousand screaming monkeys

Five Ways to Improve your Interoperability Life

1. If you want better interoperation have fewer interfaces
2. Look for standards from a few chest-thumping baboons rather than a thousand screaming monkeys
- 3. For better interoperability narrow the scope of collaboration**

Five Ways to Improve your Interoperability Life

1. If you want better interoperation have fewer interfaces
2. Look for standards from a few chest-thumping baboons rather than a thousand screaming monkeys
3. For better interoperability narrow the scope of collaboration
4. Expect to use and manage shims until proven otherwise

(Rim Shot)



5. Live by Gall's Law

A complex system that works is invariably found to have evolved from a simple system that worked.

5. Live by Gall's Law

A complex system that works is invariably found to have evolved from a simple system that worked.

A complex system designed from scratch never works and cannot be patched up to make it work. You have to start over with a working simple system.

5. Live by Gall's Law

A complex system that works is invariably found to have evolved from a simple system that worked.

A complex system designed from scratch never works and cannot be patched up to make it work. You have to start over with a working simple system.

Five Ways to Improve your Interoperability Life

1. If you want better interoperation have fewer interfaces
2. Look for standards from a few chest-thumping baboons rather than a thousand screaming monkeys
3. For better interoperability narrow the scope of collaboration
4. Expect to use and manage shims until proven otherwise
5. Live by Gall's Law