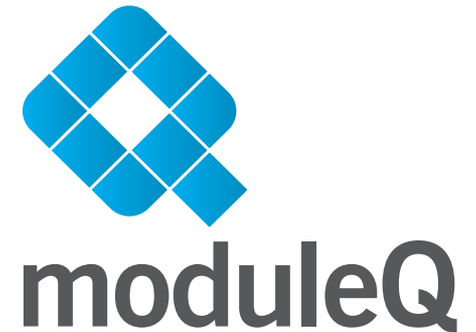
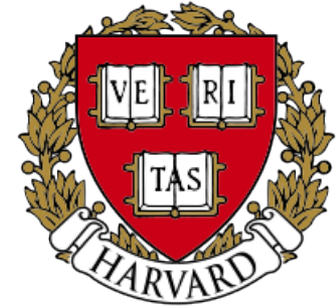
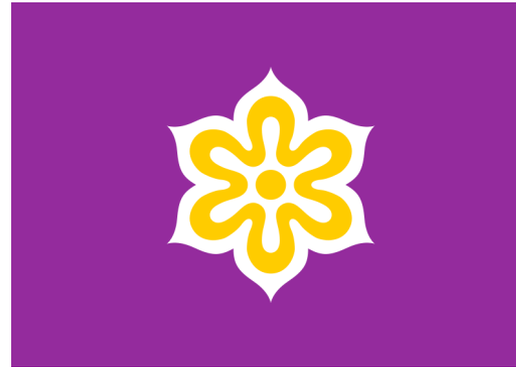
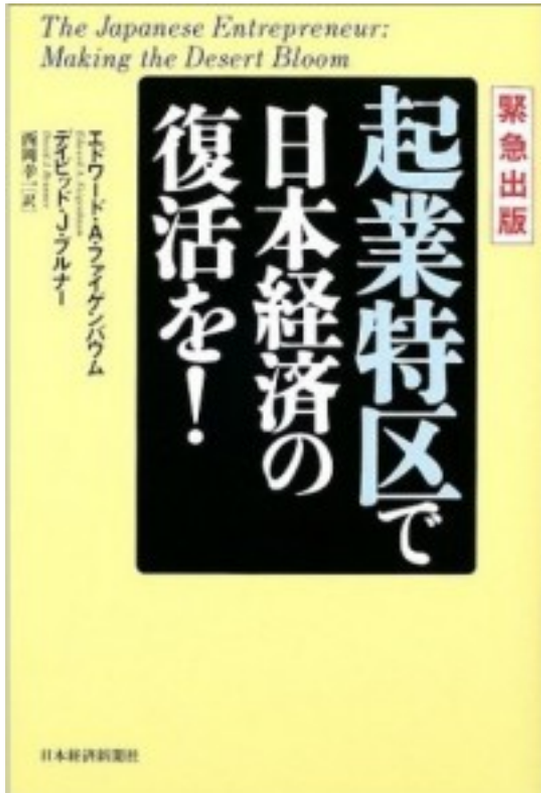


David James Brunner



Japanese entrepreneurship



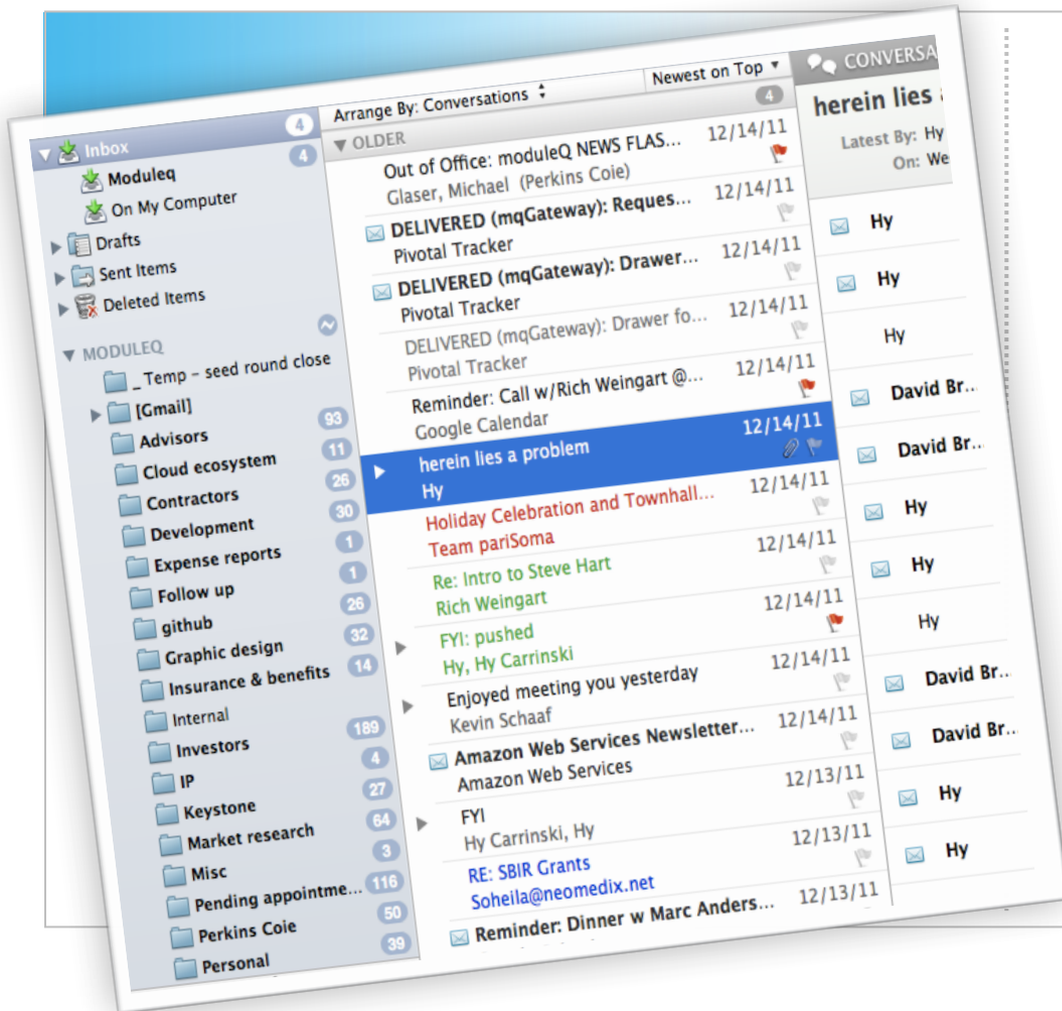
21世紀の
ベンチャーの
三方よし

最終回

ベンチャー企業の「出口」をつくろう

problem

delegation in email is messy



collaboration happens
in email

fragmented tracking
leads to dropped balls

manually updating to-
do lists wastes time



see where the balls are; don't drop any

my court

delegated to others

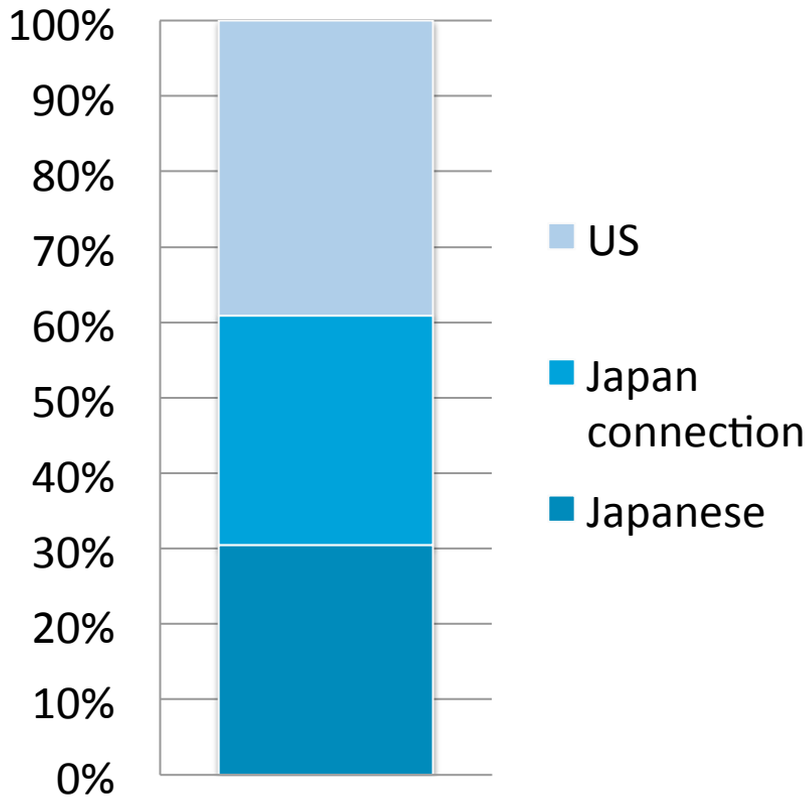
everything else

Action Required	Waiting For refresh collapse all	FYI
Qs 1-2 of 2	Anthony Associate (1)	Qs 1-20 of 23
<p>Figure revisions now  </p> <p>Anthony Associate Dorothy Patricia, s</p>	<p> Provisional filing for CA23 35 days ago  </p> <p>Me Anthony, could you prepare the provisional fi</p>	<p>6 min ago  </p> <p>FW: Series A financing Ar</p> <p>Me</p>
<p>1 min ago  </p> <p>Docket No.: 828593958US!</p> <p>Anthony Associate Patricia, th</p>	<p>Dorothy Draftsperson (1)</p> <p> FW: BigCo - Acme acquisition closing docs now  </p> <p>Me 10 </p>	<p>13 min ago  </p> <p>Follow-up to our phone call</p> <p>Me Charles, Thanks for your tin</p>
	<p>Peter Project Manager (1)</p>	<p>3 days ago  </p> <p>Strategy review agenda </p> <p>Me Anthony Associate, this loo</p>
	<p>Stephen Paralegal (4)</p>	<p>6 days ago  </p> <p>Pls update filing with new fi</p>

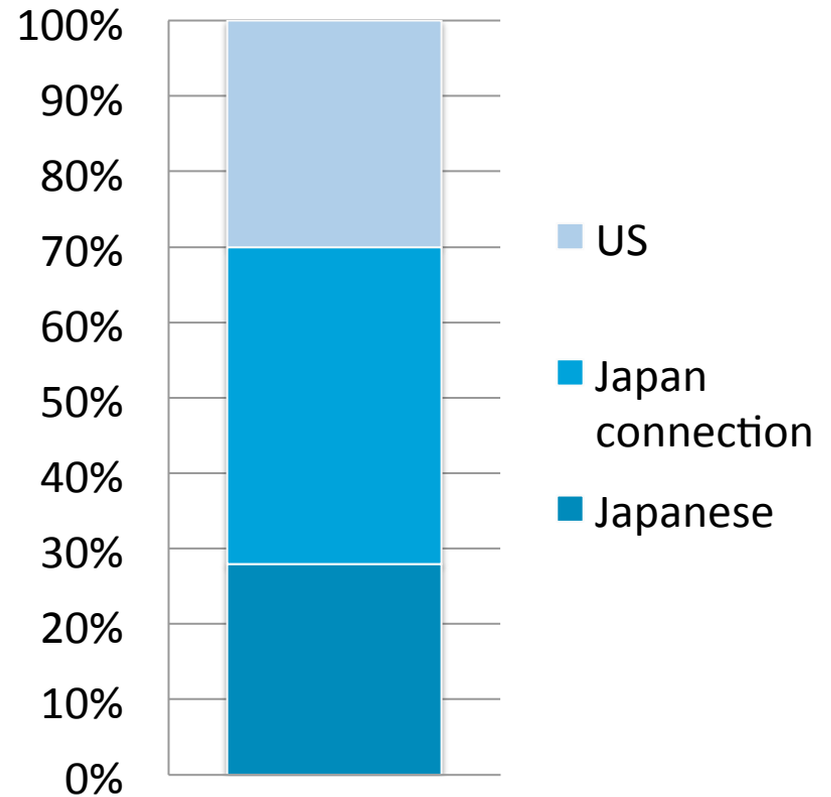


Japan's role in moduleQ financing

Angel investors



Funds raised to date



global cross-pollination

global cross-pollination



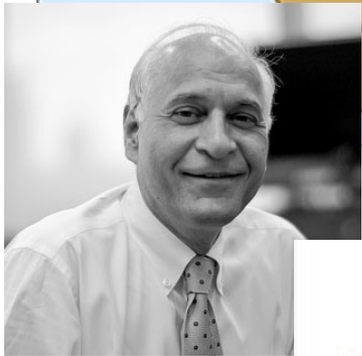
global cross-pollination



global cross-pollination



global cross-pollination



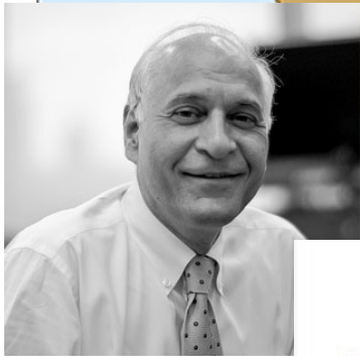
global cross-pollination



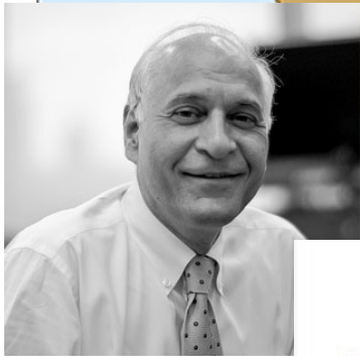
global cross-pollination



global cross-pollination



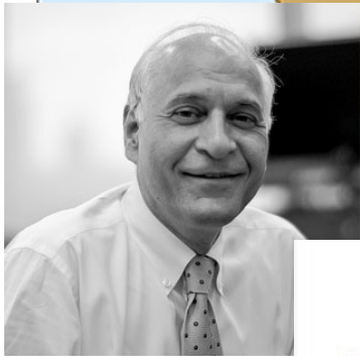
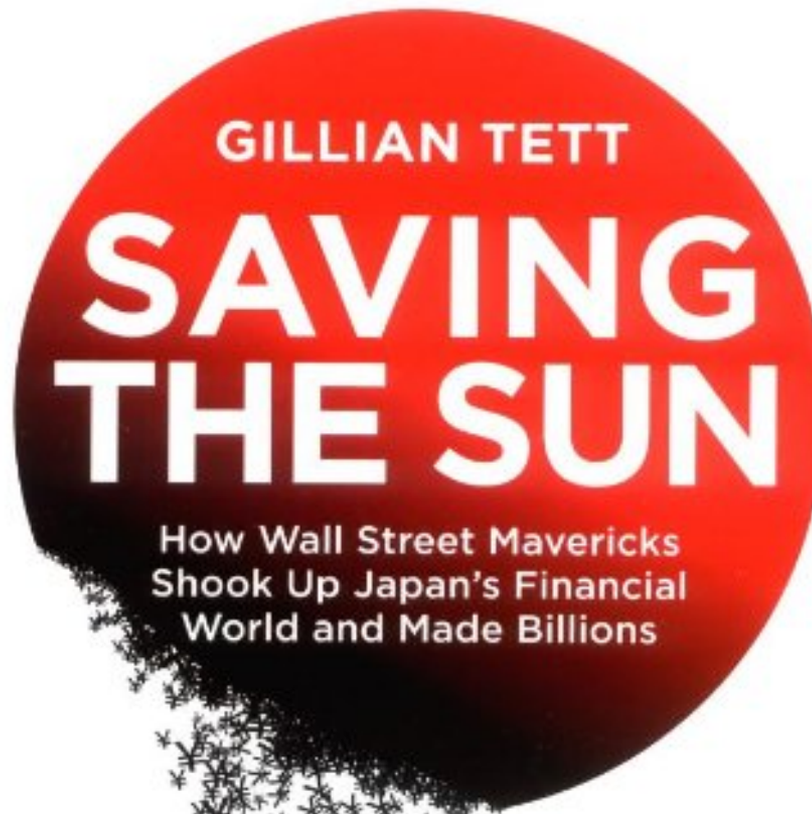
global cross-pollination



glo

on

Copyrighted Material



"A classic tale of East meets West, a subject Tett makes as intriguing in business as it is in war or politics." —*International Herald Tribune*

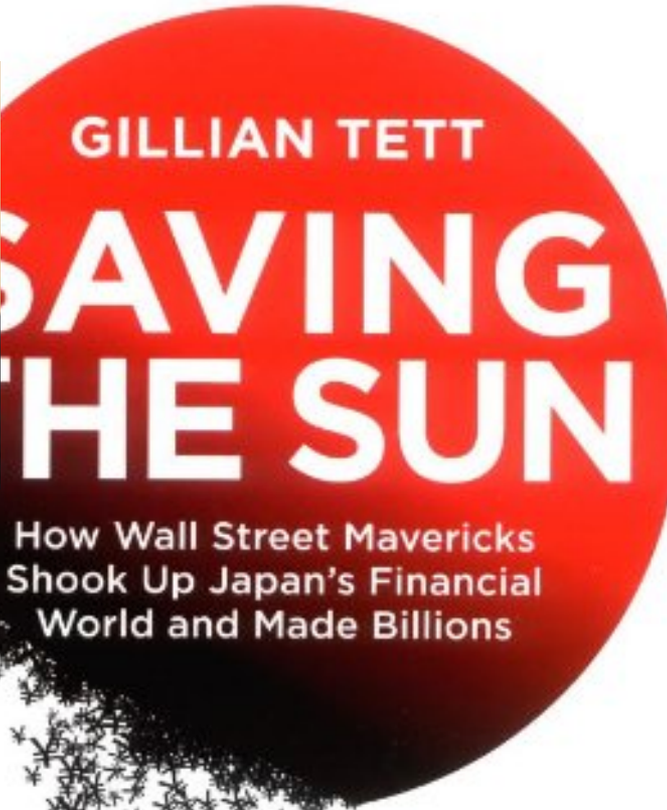
Copyrighted Material

SHINSEI BANK

Copyrighted Material

glo

on



"A classic tale of East meets West, a subject Tett makes as intriguing in business as it is in war or politics." —*International Herald Tribune*

Copyrighted Material

SHINSEI BANK

glo

on



Radically Simple IT

By designing and deploying enterprise systems in a different way, Japan's Shinsei Bank turned IT from a constraint into a launchpad for growth.

by David M. Upton and Bradley R. Staats



"A classic tale of East meets West, a subject Tett makes as intriguing in business as it is in war or politics." —*International Herald Tribune*

SHINSEI BANK

glo

on

Copyrighted Material



Radically Simple IT

By designing and deploying enterprise systems in a different way, Japan's Shinsei Bank turned IT from a constraint into a launchpad for growth.

by **David M. Upton and Bradley R. Staats**

...tale of East meets West, a subject Tett makes as intriguing
...ss as it is in war or politics." —*International Herald Tribune*

Copyrighted Material

SHINSEI BANK

glo

on



Radically Simple IT

By designing and deploying enterprise systems in a different way, Japan's Shinsei Bank turned IT from a constraint into a launchpad for growth.

by David M. Upton and Bradley R. Staats

...tale of East meets West, a subject Tett makes as intriguing as it is in war or politics." —International Herald Tribune

SHINSEI BANK

Safecast Air Force (drone program)

May 6, 2013 12:30

Posted by sean on May 6, 2013 12:30

Comments Off

Events, Featured, Hardware



The above video is a hexacopter with an onboard bGeigie Nano taking radiation readings in flight and broadcasting live via wifi. It's the result of the just finished week long Safecast hackathon that just took place in Cambridge, MA.

There were a number of reasons to focus on a drone during this hackathon. Of course drones are cool and exciting, so that helped to keep people interested. On a practical level there's also a need for something like this that would enable us to take measurements in a location that would be too dangerous or just plain unreachable for people, such as a steep hillside or a contaminated area. We could also plot out a flight path and let a drone measure a huge field much quicker than a person might be able to navigate the area. Thinking about our data in relation to a drone also allowed us to consider some existing issues from a different perspective and tackle them with renewed vigor.

+1 +812 Recommend this on Google

Interested in helping out? Please fill out this interest form and we'll get in touch soon!

Search

bGeigie Nano Kit Available Now



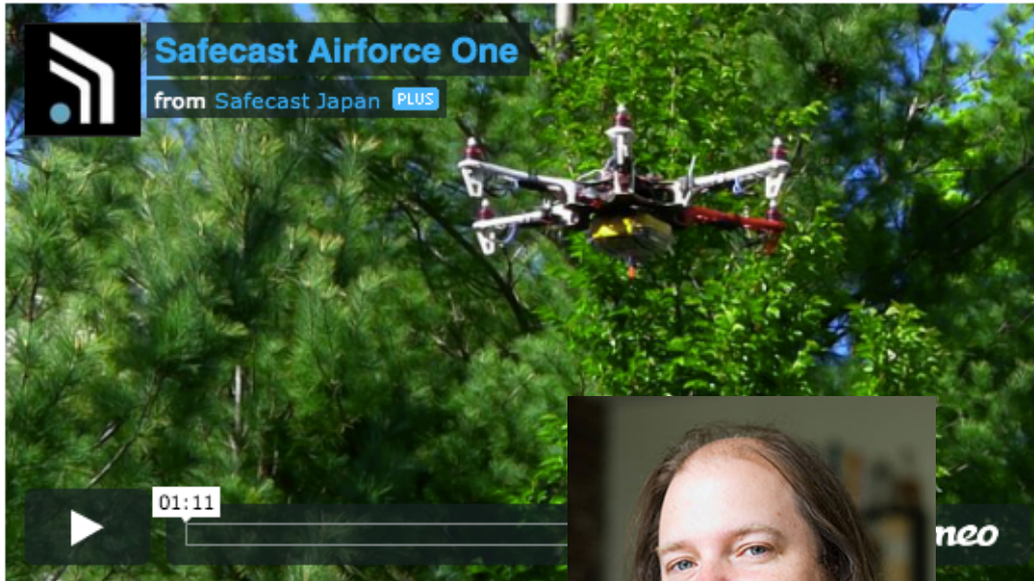
Safecast Air Force (drone program)

May 6, 2013 12:30

Posted by sean on May 6, 2013 12:30

Comments Off

Events, Featured, Hardware



The above video is a hexacopter with an onboard sensor that provides real-time radiation readings in flight and broadcasting live via wifi. It was part of a long Safecast hackathon that just took place in



There were a number of reasons to focus on a drone during this hackathon. Of course drones are cool and exciting, so that helped to keep people interested. On a practical level there's also a need for something like this that would enable us to take measurements in a location that would be too dangerous or just plain unreachable for people, such as a steep hillside or a contaminated area. We could also plot out a flight path and let a drone measure a huge field much quicker than a person might be able to navigate the area. Thinking about our data in relation to a drone also allowed us to consider some existing issues from a different perspective and tackle them with renewed vigor.

+1 +812 Recommend this on Google

Interested in helping out? Please fill out this interest form and we'll get in touch soon!

Search

bGeigie Nano Kit Available Now



Safecast Air Force (drone program)

May 6, 2013 12:30

Posted by sean on May 6, 2013 12:30

Comments Off

Events, Featured, Hardware



The above video is a hexacopter with an onboard sensor that provides real-time radiation readings in flight and broadcasting live via wifi. It was part of a long Safecast hackathon that just took place in



There were a number of reasons to focus on a drone during this hackathon. Of course, there were many people interested. On a practical level, a drone would enable us to take measurements in areas that are dangerous or just plain unreachable for people, such as a steep hillside or a contaminated area. We could also plot out a flight path and let a drone measure a huge field much quicker than a person might be able to navigate the area. Thinking about our data in relation to a drone also allowed us to consider some existing issues from a different perspective and tackle them with renewed vigor.



+1 +812 Recommend this on Google

Interested in helping out? Please fill out this interest form and we'll get in touch soon!

Search

bGeigie Nano Kit Available Now



Safecast Air Force (drone program)

May 6, 2013 12:30

Posted by sean on May 6, 2013 12:30

Comments Off

Events, Featured, Hardware



The above video is a hexacopter with an onboard sensor that provides real-time radiation readings in flight and broadcasting live via wifi. It was part of a long Safecast hackathon that just took place in



...tion
...ed week



Digital Garage

There were a number of reasons to focus on a drone during the hackathon. One was that many people would be interested in using a drone for various purposes or

neo

people, such as a steep hillside or a contaminated area. We could also plot out a flight path and let a drone measure a huge field much quicker than a person might be able to navigate the area. Thinking about our data in relation to a drone also allowed us to consider some existing issues from a different perspective and tackle them with renewed vigor.

+1 +812 Recommend this on Google

Interested in helping out? Please fill out this interest form and we'll get in touch soon!

Search

bGeigie Nano Kit Available Now

