Jedi PM

Time Shares in the Tropics for All U.S. Citizens by 2039



The year is 2039, the centennial of the Bases for Destroyers Agreement. 100 years ago, the United States aided the United Kingdom by providing them with 50 Destroyers to fight Germany in 1940 in World War II. In exchange for the Destroyers, the U.S. was granted land in various British possessions for the establishment of bases, on 99-year rent-free leases. Those leases are expiring this year, 2039.

My name is Fluke Beachwalker. I am the Government Program Manager responsible for leading the team to negotiate next steps with the United Kingdom. This includes how to handle the expiring leases.

It's also my 25th anniversary supporting the Federal Government. To commemorate the occasion, I'm going to describe how innovations in government from 2014 to 2039 are

enabling me to manage this program successfully. But I will also describe management and business disciplines that I am using in 2039 the same way I would have back in 2014.

First, some more background....

The leases are in:

- The Bahamas
- Jamaica
- St. Lucia
- Trinidad
- Antigua
- Guyana
- Bermuda
- and Newfoundland



Now, back to the future...

I ask my R2 unit to pull up my National Geospatial Agency and ESRI geo-spatial data to locate the bases. Here is a 5-minute video on how this works -





http://video.esri.com/watch/3133/integrating-our-enterprise-systems-_dash_-esri-maps-for-sap-business-objects

My map data is accompanied by analytic data on the bases, including financial data, integrated with supply chain data, personnel data, and other data about the bases – all

at my fingertips, rather than waiting a month for the IT Department to email me a report like they did back in 2014.

It turns out that most of the bases are closed, and half of those are in-use by the State Department and USAID to provide aid for the poor and sick. Looks like I'm going to need to collaborate with external stakeholders.

We immediately start collaborating online using GovLoop – The Knowledge Network for Government.

By the end of the first week, data, charts, and graphs are available for my teams to start analyzing data and collaborating. I know the data comes from authoritative open data sources and can trace it back to its source if needed.

As the Program Manager, I am now ready to call a meeting with stakeholders to discuss options for the expiring Bases for Destroyers Agreement. I decide the best way to host the meeting is in-person, but a few people can't make it, so they join virtually through ICE – Immersive Collaboration for the Enterprise – an audio/video/data collaboration tool that is available Government-wide.

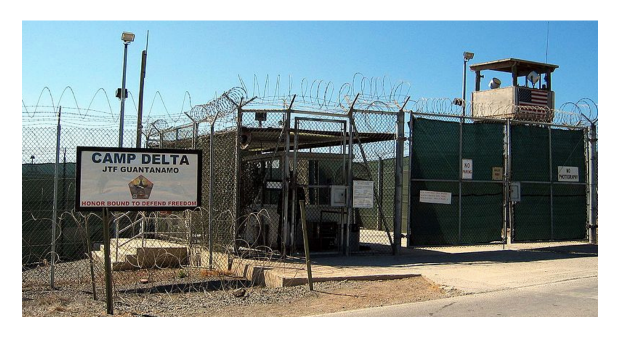
All members of the meeting have access to the data and cannot only see my charts, they can also create their own charts on-the-fly during the meeting, including through 3D printing.

When questions come up, people are able to search and find answers, and further analysis is conducted right during the meeting on the government virtual learning network that includes thousands of videos, blogs, podcast, infographics, etc. This leads to faster decisions than in 2014, and we are able to quickly set our strategy for how we will approach negotiating lease renewals with the United Kingdom.

Before we provide our recommendations, under the Everybody Counts Act of 2017, we have to first crowd source feedback from U.S. Citizens. So we use the GovDelivery Communications Cloud to engage The People.

The People tell us that the best way to handle the expiring leases in to use the bases to provide time-share vacations for all U.S. Citizens. Since this is consistent with our teams' recommendation, we move forward with this plan.

Our opposition, Darth PMP, wants to use the bases as prisons, and cites the Guantanamo Bay Detention Camp from the beginning of the millennium as rationale.



But this is the Federal Government of 2039, and time-shares in the tropics for all U.S. Citizens is a far better investment.



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DEMOS OF SOME TOOLS AND SOLUTIONS THAT MIGHT BE PART OF THE REAL-TIME COLLABORATION AND DECISION MAKING PROCESS (BELOW)

Using ESRI and other data for geo-spatial analytics. Dave Schmidtknecht from CBeyonData demos a solution they built called Location Intelligence - http://video.esri.com/watch/3133/integrating-our-enterprise-systems-dash_-esri-maps-for-sap-business-objects

GovLoop – The Knowledge Network for Government – www.govloop.com

GovDelivery Community Collaboration Management – www.community.fema.gov

Pega Business Process Management - http://www.pega.com/products/business-process-management

IBM Real Time Analytics - http://www-01.ibm.com/software/analytics/business-intelligence/real-time-monitoring/