

YottaDB™ Update – VCM35

K.S. Bhaskar

President, YottaDB LLC

bhaskar@yottadb.com

+1 (484) 873-4467 Google voice

Agenda

- News
- Plans
- Discussion

News ... 1

- YottaDB LLC is real

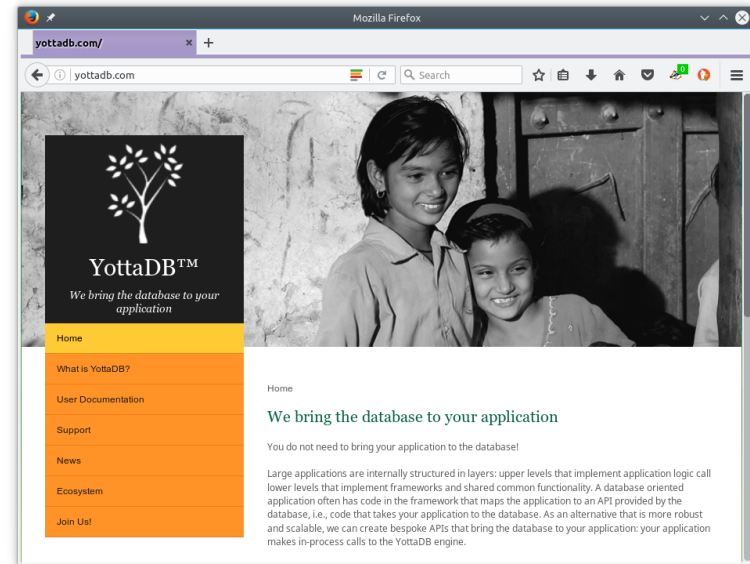
YottaDB LLC

40 Lloyd Avenue Suite 104

Malvern, PA 19355, USA

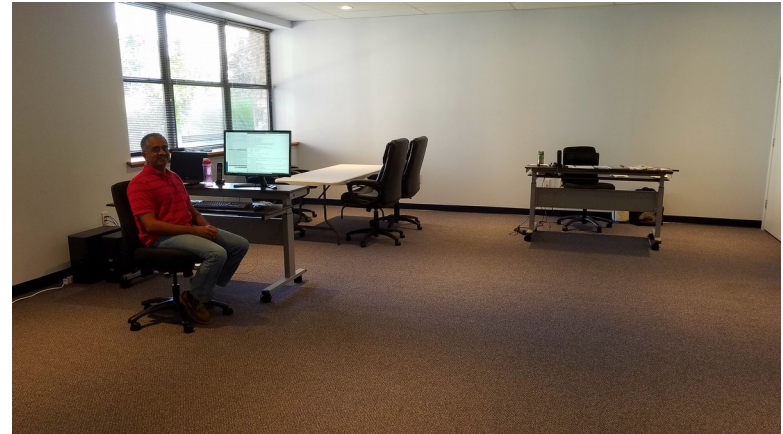
<http://yottadb.com>

+1 (610) 644-1898 landline



News ... 2

- YottaDB LLC is real
- We have a team
 - 20+ years working together
 - Looking for talent



News ... 3

- YottaDB LLC is real
- We have a team
- We have released software
 - YottaDB r1.00 based on GT.M V6.3-000A
<https://github.com/YottaDB/YottaDB/releases/tag/r1.00>

News ... 4

- YottaDB LLC is real
- We have a team
- We have released software
- We have customers

Plans ... 1

- Continue the traditions
 - YottaDB – Rock solid. Lightning fast. Secure. Pick any three.
 - Go the extra mile to retain upward compatibility
 - Each YottaDB release built on (a) a GT.M release and (b) the prior YottaDB release, and upward compatible with both
 - We have the expertise in the code base needed to stay compatible
 - (Yes, someday a fork may be inevitable, but we will then not take anything away from that last GT.M baseline – YottaDB will remain ~~a great~~ the best platform for VistA and other M[UMPS] applications)

Plans ... 2

- Continue the traditions
- A real free / open source (FOSS) project
 - Github for our own code integration – code staged for next release is visible, not just code of last release
 - Goal to create resources like coding standards to allow others to contribute (long term effort because code base is very complex)

Plans ... 3

- Continue the traditions
- A real free / open source (FOSS) project
- Investigate new markets and applications
 - “We bring the database to the application; you don’t need to bring the application to the database”
 - “Gotta get Yotta, when Exa and Zetta aren’t enough”

Plans ... 4

- Continue the traditions
- A real free / open source (FOSS) project
- Investigate new markets and applications
- Coming soon
 - Brand identity – logo, color palette, business cards, improved web site, etc.
 - Port to Linux on ARM (e.g., Raspberry Pi)
 - More releases...

Discussion