People need to securely connect with each other and engage in meaningful projects, so PLAN Systems is developing tools for realtime collaboration, experiential education, and archival knowledge.
PLAN
Designed for realtime communications, spatial collaboration, media broadcasting, and secure distributed data storage.
- USAF veteran senior intelligence operations analyst
- Intelligence systems, contingency response, force protection, combat search & rescue, emergency medical evacuation
- Multi-media production and 3D design
- Technology solutions, project management
- UT Austin cross discipline communications, sustainability, and environmental geography
- Community organization and leadership, geo-spatial planning

Brandon D. Wallace
President, Director of Operations
GeoSpatial Planning & Technology Solutions

Drew O’Meara
Technical Director, Chief Architect
Realtime 3D Graphics & Distributed Systems Architecture Expert

- US Navy 688i nuclear submarine officer
- Graduate in Computer Science at Cornell
- Co-Founder and CTO of SoundSpectrum, a 3D audio visualization software company
- Veteran developer, building multi-platform software on desktop and mobile for 20 yrs
- Inventor, licensed software to Apple Inc., authored U.S. patent 9971632
- Specialist in realtime 3D technology, UX architecture, information visualization, and distributed systems
Jeff Garrard
Organization Development Director
Digital Media Industries

• A 30 year veteran of digital media industries leadership
• Portfolio manager for Blackbaud, Inc., the leading software company for non-profit organizations in the U.S.
• Science and technology writer and producer at CNN
• Led the launch of CNN.com as Executive Producer
• Experience with operations in leveraging Software as a Service.

Tim Gross
Software Engineer & Build Systems
Systems Security Engineer

• Serial startup software engineer and systems development advisor
• Developer advocate, engineering manager, and dev ops engineer
• Independent consultant for engineering teams at startups and fledgling non-profits
• Experience with safety-sensitive projects and designing buildings
• Experience with operations in leveraging Software as a Service.
Applications of PLAN

Realtime Communications
Immersive Environments
3D Content, Files, & Media
Education & Visualization
Collaborative Spaces
Infrastructure Reliability

Made possible by an innovative channel system & data-model, inspired by IRC, Linux, and Elinor Ostrom.
Collaborative Spaces
Realtime Communications
Multi-tasking with Spaces in Spaces

2D-3D Data Views

PLAN (noun) a detailed proposal for doing or achieving something.
Internet Independence

Take your data off-line or off-grid.
Experiential Design and Education
PLAN Systems
Technology - 501(c)(3)

Advancing technology solutions as public goods in service of science, education, and economic development; working with and through qualifying organizations.

- Stewards open source tech roadmap
- 501(c)(3) compliance
- Support to qualifying orgs

- Community supported
- Donations tax deductible
- Qualifying quid-pro-quo contracts

Exclusive service to charitable class

Mission

Focus

Funding

Commitments

An ecosystem for technology services, tools, and custom development for business communities and private networks; a foundation of support for PLAN Systems FOSS development.

- Software sales and support
- Hardware kits
- Custom engineering & development

- Software as a Service (SaaS)
- B2E, B2B
- Private investment

Conventional ROI, Donates IP & Royalty / Equity Stake to PLAN Systems

plan.tools
Affiliate and Partner Model
# PLAN Roadmap

<table>
<thead>
<tr>
<th>Infrastructure &quot;pnode&quot;</th>
<th>User Client (Unity)</th>
<th>Capabilities</th>
<th>Integration Level</th>
<th>Channel UI / UX</th>
<th>P2P Infrastructure and Vault Storage implementation</th>
<th>Spatial Navigation and Mapping Tools</th>
<th>Asset Module SDK &amp; Templates</th>
<th>PLAN MVP Testing</th>
<th>Distribution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linux, macOS, Windows</td>
<td>Linux, macOS,</td>
<td>Messaging,</td>
<td>Interoperable data</td>
<td>Channel UI / UX</td>
<td>P2P Infrastructure and Vault Storage</td>
<td>Spatial Navigation and Mapping</td>
<td>Asset Module SDK &amp; Templates</td>
<td>PLAN MVP Testing</td>
<td>Distribution</td>
</tr>
<tr>
<td></td>
<td>Windows</td>
<td>notes, 2D/3D</td>
<td>formats &amp; protocols</td>
<td>- Messaging</td>
<td>implementation</td>
<td>Tools</td>
<td></td>
<td>Hardware integration and testing</td>
<td>6 platforms, App &amp; SDK</td>
</tr>
<tr>
<td></td>
<td></td>
<td>maps, feeds</td>
<td>Web publishing (file and media serving)</td>
<td>- Conference</td>
<td></td>
<td></td>
<td></td>
<td>A new PLAN installation includes:</td>
<td>- Mac, Win, Linux, iOS,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- Tasks</td>
<td></td>
<td></td>
<td></td>
<td>- Community Genesis</td>
<td>Android, Unity Asset Store</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- Calendar</td>
<td></td>
<td></td>
<td></td>
<td>- Preinstalled Spaces</td>
<td>- Fundraising and outreach</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- Docs,</td>
<td></td>
<td></td>
<td></td>
<td>- Expanding inventory of Channels</td>
<td>with contributing networks</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Spreadsheets</td>
<td></td>
<td></td>
<td></td>
<td>- Infrastructure to develop instruments, templates, and modules</td>
<td>- Focus on regenerative agriculture and accessibility</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Persistent data channels
- Cross-platform compatibility
- Multi-tasking tabs
- AR VR Visor / Panel System
- Navigate spaces within spaces
- Asset Module SDK

* time dependent on participation
Components of PLAN
A complete and integrated system designed for community-centric organization, persistent & secure data, and paired with cutting edge 3D interfaces.

Pluggable Client Interface
- Cross platform 3D engine
- Realtime collaboration
- Persistent interface
- VR/AR/XR, CAD ready
- Custom scenes, modules, and templates
- Navigate spaces within spaces

P2P Data-Model
- Community centric permissions
- P2P Files, media, and content server
- Supports public and private channels
- Secure data services
- Extensible Channels & Adapters
- Enable data visualization & collaboration
- Talk, notes, task & supply management
- Geo-location & tagging

Pluggable Data Storage Layer
- Distributed data store & archive
- Secure pluggable encryption
- “Inflates” onto any device
- Built for scalability & persistence
- Pluggable DLT infrastructure
- Future-proof upgradability

External platform integrations are for example purposes only, and are not required.
PLAN Software Design Principles

A community-centric, peer-to-peer collaboration suite that ensures:

- **Total Data Ownership**
- **Community-Centric Permissions**
- **Off-grid First Operation**
- **Usability and Accessibility as a Core Focus**
- **Total Data Privacy, Real-World Security Provisioning**
- **Native 3D Interfaces “on the metal”**
- **Gatekeeperless Infrastructure & Interfaces**
- **Modular & Pluggable Components**
- **Tools for Data & Infrastructure Redundancy**
- **Hardware Agnostic Open Source Flexibility**
Use-Cases:

**Emergency Response**
Real-time, off-grid capable C3 systems.

**Private Networks**
Pluggable and adaptable for any network.

**Science & Education**
Collect data in the field, write reports, share files.

**Content & Data Stewards**
Archival security that is reliable and redundant.

**501c3 Organizations**
Collaborate and manage your team and projects.

**Civic Institutions**
Community governance with transparency & encryption.

**Systems Resilience**
Architecture, Engineering, and Construction.

**Business & Land Development**
Deploy 3D worlds to manage your enterprise.
Engineering Future Resilience

PLAN Systems is a solutions oriented non-profit developing invaluable communications infrastructure for people. We work with sponsors and partners to achieve our roadmap milestones. All contributions go to support the PLAN codebase, core development, and initiatives derived from our charitable purpose.

Core Development Supports
- Science & education networks
- Non-profits & civic organizations
- Privacy & accessibility networks
- First responders & humanitarian support
- Regenerative systems: food, water, power
- Historical preservation

Our Technology Services
- Custom Application Development
- Spatial Mapping and Logistics Planning
- 3D Content and Multimedia Design
- Infrastructure Engineering
- Technology Solutions Consulting
- Hardware / Software Integration
Bottom line: the design values of any system show up in both the functionality and limitations of the system. This chart helps us compare industry-wide tradeoffs through the lens of our design principles.
PLAN can scale and adapt to many different network configurations.
We are proud to formally introduce you to PLAN.

The systemic failure of Big Tech communications systems during multiple national emergencies prove the necessity of a more robust information infrastructure for group forming networks and communities. Led by two U.S. Air Force and Navy veterans, we are developing software tools and instruments for multimedia distribution, group collaboration, experiential education, and archival knowledge. We aim to shape the technology landscape in a way that prioritizes privacy, data ownership, and accessibility over big tech dependency.

PLAN is designed to support mission critical applications including: secure communications, swarm file sharing, digital media broadcasting, and the ability to take your data with you anywhere. We cordially invite you to learn more about this innovative technology. If you are interested in supporting this important effort, there are few ways you can contribute:

$2.1m Capital Raise - A capital raise of $2.1M will move PLAN 3D into its next stage of development with a 14 month benchmark based roadmap. Funds will go to pay for software engineering and development operations resulting in a Beta launch of the PLAN 3D client.

Sponsor, Partner, and Developer Referrals - We have a multi-discipline team, and growing a wide network of supporters and service partners. To start, we can provide custom implementations, full-stack application development, and capabilities that position organizations for the coming spatial intranets. Sponsor organizations and service partners are invited to work with us in developing these important tools. Let’s schedule a time to connect, and feel free to refer an organization or initiate a proposal here.

If PLAN is not a good fit for you personally, please consider connecting us with other’s in your network to support the development of community-centric technology and digital privacy tools usable by non-technical people.

Please share this message far and wide with your friends and colleagues so we can fuel the development of peer-to-peer encryption and collaborative systems that we own. We can help each other become tangibly more secure and resilient as a society.

Warm Regards,

Brandon D. Wallace, President
Drew O'Meara, Chief Architect
PLAN-Systems.org
info@plan-systems.org