You are invited to Tour: "Berkeley Forest Virtual World"

Berkeley Forest is hosted on Spatial.io and is dedicated to Increasing Awareness and Knowledge of the various BSD Operating Systems and related technologies!

3 Tour dates:

- Tuesday, Jan. 28th 2025; 18:00 (6pm) EST BSD Library & Offices
- Tuesday, Feb. 4th 2025; 18:00 (6pm) EST BSD Library & Offices
- Tuesday, Feb. 11th 2025; 18:00 (6pm) EST BSD Library & Offices



Tours will begin on time at the: "BSD Library & Offices" space.

PC/Laptop: All you need is a Desktop/Laptop PC and a browser (Chrome\Firefox). For the best experience we recommend that you visit Spatial.io prior to the tour to create an account. An account will allow you to interact with us during the tour using audio or chat features in Spatial.io. You can also join us using the link alone which will create a temporary guest account for you. Here are the basic <u>System Requirements:</u>

Mobile: You can also join using the "Spatial app" on your Mobile device! (phone/tablet)

(I regularly visit Berkeley Forest on my Desktop PC running GhostBSD and on my Android Tablet.)

Please join us on one of the dates above and experience Berkeley Forest for yourself!

-Ben		
Curator: Berkeley Forest eMail: va08bsdf-bforest08{a}yahoo.com	Articles Books Video/Web Unused	Admin
- 8< MOVIES: Around the Forest! - Build Process; 1min	BSD Articles [LIST] - Foss Force	
	BSD Articles [LIST] - Klara	
	BSD Articles [LIST] - Phoronix	
	BSD Articles [LIST] - Random *nix	
	BSD Misconceptions -	
	Controlling Resource Limits with	
	Debunking Common Myths About	
	Developing Android applications	
	Dragas IT Notes [LIST]	
	Experience Installing	

- <u>Build Process</u>: 1min
- <u>7PlusDesign</u>: 2min

BSD Library & Offices | Spatial.io

- https://www.spatial.io/s/BSD-Library-and-Offices-66ff446bdf674998d396ffc3
- 942+ views• 33 loves
- BSD Originators Library & Offices. Spaces for meetings, classes, etc...
- Visit BSD Library containing Articles, Books, Videos, Websites related to BSD and associated projects!
- Feedback would be appreciated!