

Veeting Blocks

VPaaS – The Veeting Rooms Video and Collaboration CPaaS



Introducing «Veeting Blocks»

Say goodbye to complex real-time communication and hello to low-code simplicity.

- Veeting Blocks is the ultimate collection of collaboration and video conferencing web components.
- Developers use Veeting's powerful features to create tailored communication solutions or integrate conferencing into their existing application.
- You focus on business, we take care of the complexity.



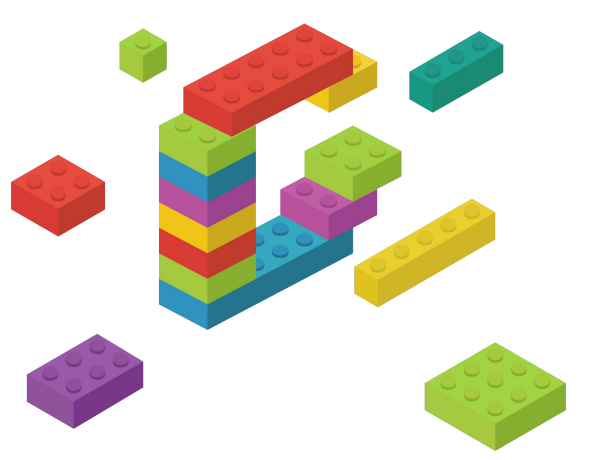
Positioning

- In todays world, businesses often require custom solutions. While Veeting Rooms is feature-complete, it does not fit every use case.
- Developing video conferencing and collaboration is complex, solution providers cannot always implement a full system from scratch.
- Existing CPaaS providers offer voice and video but no advanced business collaboration features such as whiteboards, meeting minutes and summaries.
- Veeting Blocks fills this gap.
- While Veeting maintains, runs and scales the Blocks and the infrastructure, solution providers can focus on their customers.



Building Blocks

- Blocks by Blocks, applications are built.
- You assemble and add your own code, we take care of the rest.
- All Veeting features, with your design and architecture.





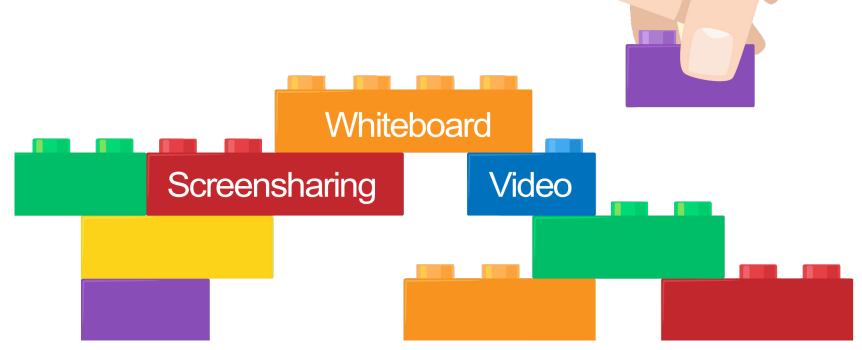
Collaboration Blocks

- Every Veeting collaboration feature has its own Block equivalent.
- They are transparently glued together by the Veeting system.
- All features, including the meeting summary, are taken care of.





Developers compose Blocks into their own applications, we take care of the rest.





Use Cases Implemented With Blocks

- Online Auctions
 - An online auction platform for antique coins and rare wines implements Blocks to stream the auctioner live to the bidders.
- Community Platform
 - An online community of a church implements Blocks to allow direct video communication between members.
- Enhanced PBX
 - A PBX reseller creates an addon for the built-in conferencing solution and integrates the whiteboard and the minutes to enhance collaboration.
- Contact Center
 - A contact center adds video as an option for speaking with agents.



Additional Use Cases

- Tele-Medicine
 - Confidential doctor-patients conversations enhanced with the whiteboard block for a better understanding.
- KYC
 - Secure video communication with recording, and documents sharing for KYC processes to open bank accounts and conduct financial transactions.
- Hotel Reception
 - A virtual hotel reception ready to answer the guests questions professionally with video and share hotel room and breakfast buffet pictures live.
- Government Services
 - Streamlined online passport renewals and building registrations with comfort.