



BlogGeek.Me

WEBRTC TRAINING COURSES

October 2025

**CORPORATE
PLANS**



TSAHI LEVENT-LEVI
 TSAHIL@BLOGGEEK.ME



TRAINING OVERVIEW

WebRTC is the most interesting VoIP technology in the last decade. It enables real time voice and video communications from browsers. Companies big and small are using WebRTC to fit into their business processes. The WebRTC Training courses by BlogGeek.me are designed to facilitate putting the best possible WebRTC architecture in place and successfully developing, launching and maintaining WebRTC applications.

The corporate plans are focused on getting engineering teams upskilled to WebRTC in a way that enables them to design, build and maintain high-quality, real-time communication solutions with confidence, efficiency and strategic alignment to business goals.

From these WebRTC courses, we bring students up to speed with WebRTC and enable them to make better product decisions, in effect, making them **professional WebRTC developers**.

WHY THESE WEBRTC COURSES?

There's a lot of information about WebRTC on the internet and a few courses and books as well. The BlogGeek.me WebRTC Training courses are **the only online resources on WebRTC** that are:

- 1 Up to date with the standard specification and the industry around it
- 2 Offer a simple, structured view of WebRTC, designed for easier learning experience
- 3 Include a thorough review of all adjacent technologies
- 4 Contain a mapping of open source and commercial WebRTC tools

WHO WOULD BENEFIT FROM THESE COURSES?

Anyone who needs to deal with WebRTC as part of his job:

- Developers and QA engineers
- System architects and Lead engineers
- Technical pre-sales, IT, DevOps and Support engineers
- Product and project managers

BENEFITS OF THESE CORPORATE PLANS

- 1 Shared understanding of WebRTC fundamentals, using the same mental model
- 2 Easier collaboration across roles, where all touch WebRTC in different ways
- 3 Fewer debugging dead ends, with a trained team that fixes issues faster
- 4 Consistent design and implementation choices across the codebase
- 5 Stronger security and privacy awareness to WebRTC's attack surface
- 6 Adaptability to WebRTC's evolution at the company level
- 7 Stronger communications with internal and external stakeholders
- 8 Building an enduring internal expertise and a center of excellence

THE LEARNING EXPERIENCE

The courses are hosted in a modern LMS (Learning Management System), offering a focused learning experience. You can navigate between courses, modules and lessons; mark lessons as completed and favorite; take private notes.

To ease the learning and guide you through the process, a few additional tools are provided:

- 1 On-site chat widget
- 2 Slack workspace for collaboration
- 3 Monthly AMA meetings (Ask-Me-Anything, live sessions)

ABOUT THE INSTRUCTOR



Tsahi Levent-Levi is an Independent Analyst and Consultant for WebRTC. Tsahi Levent-Levi has over 20 years of experience in the telecommunications, VoIP and 3G industry as an Engineer, Manager, Marketer and CTO.

Drawing on both his technical and strategic expertise, Tsahi helps companies bridge the gap between complex communication technologies and effective business strategy, facilitating commercial success within the telecommunications domain.

As the author and editor of [BlogGeek.me](https://bloggeek.me), Tsahi is widely recognized for his thought leadership on the WebRTC ecosystem, covering both its technical foundations and business applications. He was also the co-founder and CEO of testRTC, a platform designed to assist companies test, monitor and support their WebRTC based products. testRTC was acquired and is now part of Cyara.

In addition to consulting and corporate training, Tsahi provides ongoing industry insights through [WebRTC Insights](https://webrtcinsights.com) and [rtcStats.com](https://rtcstats.com), resources for developers and businesses working with real-time communication technologies.



AVAILABLE COURSES

ADVANCED WEBRTC ARCHITECTURE Tsahi Levent-Levi	19 hours 4 quizzes Monthly AMA	8 modules 56 lessons	\$400	Get you up to speed with WebRTC and enable you to make better decisions for your own product.
WEBRTC: THE MISSING CODELAB Philipp Hancke & Tsahi Levent-Levi	4 hours	4 Modules 25 Lessons	FREE	A step-by-step guide to building your first WebRTC application.
LOW-LEVEL WEBRTC PROTOCOLS Philipp Hancke & Tsahi Levent-Levi	6 hours	3 modules 14 lessons	\$150	Understand the protocols well enough to debug and how to approach implementing them.
HIGHER-LEVEL WEBRTC PROTOCOLS Philipp Hancke & Tsahi Levent-Levi	7 hours	3 modules 9 lessons	\$150	Learn what protocols and algorithms WebRTC uses to improve media quality.
SECURITY & PRIVACY ESSENTIALS Philipp Hancke & Tsahi Levent-Levi	5 hours Ebook	6 modules 38 lessons	\$300	Get a grasp of the security and privacy tasks you need to take care of in your WebRTC application.
WEBRTC TOOLING Tsahi Levent-Levi	7 hours	3 modules 35 lessons	\$100	Dive into the protocol and algorithms that assist in maintaining high media quality in WebRTC.
SUPPORTING WEBRTC Tsahi Levent-Levi	8 hours quizzes	9 modules 48 lessons	\$300	Assist support teams who need to solve WebRTC related issues for their users.

CORPORATE PLANS

PLAN	SINGLE	CORP 5	CORP 20	CORP 50	UNLIMITED
Plan price	\$900	\$4,000	\$10,400	\$20,000	\$31,000
# of students included	1	5	20	50	-
Per student price	\$900	\$800	\$520	\$400	-

OPTIONAL ADD-ON: MASTER CLASS SERIES

The WebRTC training, which is self paced, can be augmented with live master classes conducted online.

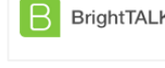
Here, a total of 8 master class sessions will be scheduled (1-2 sessions per week). The goals of these master classes are:

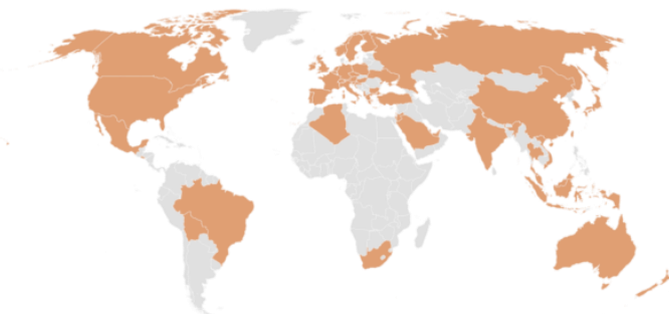
1. **Reinforce learning.** Going through some of the material expected by the team to learn from the WebRTC courses independently, where we will check understanding and go through any challenging topics. The purpose of this is also to encourage the team to learn between master class sessions
2. **Cover topics outside of the syllabus.** Topics for the sessions can be handpicked to meet the needs of specific projects in your company

Example syllabus for Master Classes:

LESSON	TOPIC
1	Pixel counting - thinking about performance and network resources
2	TURN for enterprises - challenges and alternatives in TURN deployments for healthcare environments
3	Observability - how to collect and monitor WebRTC traffic
4	P2P or SFU - when to use which
5	Video APIs - a review of the various Video API platforms: Twilio, Vonage, AWS Chime SDK, Daily, LiveKit and Jitsi
6	Security - main security aspects in WebRTC application development
7	Generative AI - a review of enabler AI frameworks for WebRTC
8	Peripheral switching - when users switch their audio devices mid-session

CHOSEN BY THE WORLD'S LEADING TECH AND TELECOM COMPANIES

							
							
							
							
		<p>Join the 1,700+ students from more than 250 companies</p>					
							
							
							
							
							
							



Students enrolling to our WebRTC courses come from all over the globe, from companies big and small. If you are



WHAT ARE STUDENTS SAYING?

The most practical WebRTC course out there

When my team and I started working on our CCaaS platform, we had very limited knowledge of WebRTC. Most of the content online was either too shallow or outdated. That's when we discovered Tsahi and Philipp's WebRTC Course - and it **completely changed things for us**. The course helped us go deep into the real-world challenges of WebRTC. It's practical, insightful, and built by people who truly understand the technology. If you're working with WebRTC in any capacity, this course is a must-have. It's **one of the best learning investments we've made**.

————— Vaibhav Gupta | AVP Engineering | Sprinklr

Advanced WebRTC Architecture course prepared by Tsahi is one of the comprehensible, well-structured and simplified WebRTC sources that we have ever encountered. The course is **an invaluable asset for anyone who would like to understand and invest time in WebRTC**.

————— Onur Özen | Director and Head of Product | ADEYA

Our organization is new to WebRTC so many of these concepts were foreign to us. BlogGeek's WebRTC course breaks these concepts up into relatable and easily understood modules which when put all together creates a very clear picture into how WebRTC works. This training has been **invaluable to our organization and has equipped our team with enough knowledge and understanding** to troubleshoot issues and better support our conferencing platform.

————— Ryan Cartmell | Director, Production System Administration | Intermedia

Because of the WebRTC courses, **we launched our product in a tight timeframe** and it was ready for market during the pandemic. It **allowed us to gain clients and scale up**. Since then, we have grown from zero to 60 employees, serving thousands of clients across the globe.

————— Aniket Behera | COO & Co-founder | 100ms

The Advanced WebRTC Architecture course is **a must-have for anyone interested in WebRTC**. Tsahi takes you through everything you need to know about WebRTC at the business and technical architecture level. **It's required viewing for all new hires in our team!**

————— Arin Sime | Co-founder & CEO | WebRTC.ventures

This course has been instrumental in us getting up to speed quickly on WebRTC. It has **enabled us to ship a global edge network of video servers** and really understand some of the details around things like SDP munging that the team over at WebRTC explain so well.

————— Thierry Schellenbach | CEO | GetStream



STILL NOT SURE?

If you are still unsure if the courses are for you or your company, then I invite you to [schedule a meeting with me](#) or email me at tsahil@bloggeek.me.

During this meeting, we will conduct a quick discovery session, to review what are the challenges and requirements you and your team are facing with WebRTC. If needed, we can schedule a private webinar to go over the various courses available to the team, so you can better assess which plans are suitable for whom inside your company.