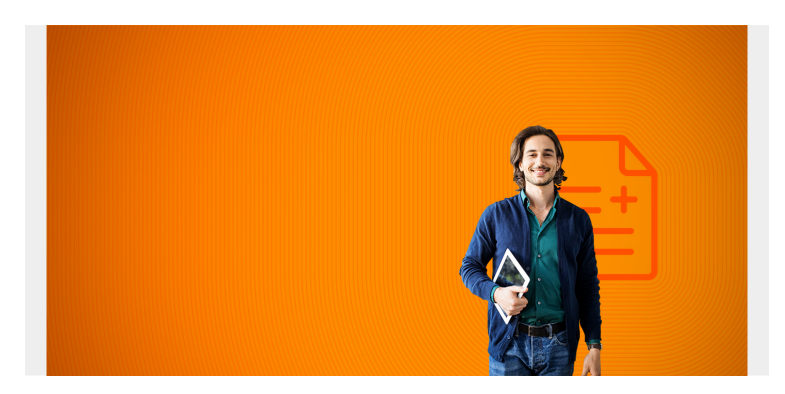
### THE 6 BEST MAINFRAME PODCASTS FOR MAINFRAME PROS



Tech professionals are constantly learning and following what's ahead. This is especially true for mainframers, as old tech skills are constantly being combined with recent developments.

But keeping up with one more demand is something that pro mainframers probably don't have much time for—mainframe pros are in <u>high demand</u> and short supply.

This is why podcasts are a great option. There are tons of substantive and entertaining podcasts by industry leaders. Podcasts outshine reading or browsing online forums simply for their on-demand, take-it-with-you accessibility. No longer do you need to dedicate a few hours a week to reading. The podcast format makes it easy breezy to listen while working out, cooking, commuting, over lunch. Anytime, anywhere, podcasts make it easy to stay up to date with industry news.

With the staggering number of podcasts available, there are bound to be a few dedicated to every niche imaginable. In fact, there are currently over 800,000 podcasts available with over 54 million episodes to access. Not surprisingly, tech is one of the more popular podcast categories.

This sheer volume of information—though useful—can sometimes feel overwhelming and difficult to navigate. To help with that, we've compiled a list of the best podcasts for mainframers.

(This article is part of our Tech Books & Talks Guide. Use the right-hand menu to navigate.)

## **Best mainframe podcasts**

In no particular order, these six podcasts are uniquely focused on the mainframe, providing a vast amount of information and knowledge about working in the mainframe ecosystem and with mainframe modernization. For each recommendation, we include:

- Podcast debut
- Episode release
- General episode length
- Hosts
- The platforms that carry the podcast

Subscribe and listen to as many as you can.

#### **The Modern Mainframe**

Debut: February 2019

Released: Twice per month

Length: Range from 12-45 minutes, but most are quick listens under 25 minutes

**Hosts:** Varies

Where to Access: Apple Podcasts, Stitcher, Overcast, SoundCloud

BMC's <u>mainframe podcast</u> should be added to all mainframers' listening queues. (Don't worry, we're only a little biased.) The Modern Mainframe shares thought leadership, how-to advice, customer stories, personal experiences, and more on topics ranging from security and operations to shifting workforce demographics and DevOps implementation.



Along with new episodes, you'll find all past episodes of the BMC AMI Z Talk podcast plus past Modern Mainframe episodes, including "Building a Better Software Delivery Platform," the 2020 winner of DevOps.com's <u>DevOps Dozen award</u> for best DevOps-related podcast series.

Following the addition of BMC AMI DevX application development solutions to BMC's mainframe portfolio, The Modern Mainframe featured a must-listen three-part discussion of mainframe innovation and DevOps with John McKenny, BMC SVP of Intelligent Z Optimization and Transformation, and April Hickel, BMC VP of Intelligent Z Strategy. Listen to Part 1 here:

The Modern Mainframe · Mainframe DevOps Transformation, Part 1: Progress, Measurement, and Tools

#### I Am A Mainframer

**Debut:** January 2017 **Released:** Monthly

Length: around 30 minutes, but range from 18-40 minutes

**Host:** Steven Dickens of IBM

Where to access: Apple Podcasts, Stitcher, Spotify, Overcast, iHeartRADIO, SoundCloud



The I am a Mainframer Podcast is produced by the Open Mainframe Project. It's currently hosted by <u>Steven Dickens</u> of IBM, who was part of launching the Open Mainframe Project in 2019. The purpose of the podcast is to look at the careers of people in the mainframe ecosystem, and each episode interviews a different mainframe professional.

The podcast covers key topics like the modern mainframe, offers insights into the mainframe industry, and generally offers advice for those working in the mainframe ecosystem.

#### **Mainframe, Performance, Topics**

**Debut:** March 2020 **Released:** Frequently

**Length:** Most clock in around 30 minutes **Hosts:** Martin Packer and Marna Walle of IBM

Where to Access: Apple Podcasts, Spotify, Overcast, iHeartRADIO

Mainframe, Performance, Topics is hosted by two IBM professionals:



- Martin Packer, a principal Z system investigator
- Marna Walle, from z/OS development

In their podcast, the two casually talk about whatever z/OS topics that they're interested in that week. While there's lots of flexibility from episode to episode, there is one important structural piece. Each episode involves a mainframe item, a performance item, and a few "topics." It's a topical podcast that shares helpful insights from leaders in the industry.

#### **Terminal Talk**

Debut: June 2017

**Released:** Every two weeks

Length: Most are around 30 minutes; others range from 20-50 minutes

Hosts: Jeff Bisti and Frank de Gilio of IBM

Where to Access: Apple Podcasts, Stitcher, Spotify, Overcast, iHeartRADIO, SoundCloud



We'd be remiss not to include Terminal Talk, one of the longer-running mainframe podcasts with over 100 episodes available. Hosted by <u>Jeff Bisti</u> and <u>Frank de Gilio</u>, Terminal Talk aims to "take a look at the people, technology, and culture behind one of the world's most powerful and important computing platforms, the mainframe."

The episodes, which come out every two weeks, include interviews, discussions, and interesting facts and analysis. While some podcasts include mainframe discussion encompassed in other topics, this one is solely focused on mainframes. In fact, in the initial episode, Bisti said that he anticipated listener complaints of "all they talk about is mainframes."

Obviously, for those working with mainframes, this is a must-listen.

### **Z DevOps Talk**

**Debut:** December 2019 **Released:** Monthly

**Length:** Most are around 45 minutes **Hosts:** Chris Hoina and Chris Sayles

Where to Access: Spotify, Anchor, Radio Public, Overcast, Google Podcasts, Breaker, Apple

**Podcasts** 

This IBM developer podcast is hosted by <u>Chris Hoina</u> and <u>Chris Sayles</u>. Obviously IBM focused, the podcast looks at ways that the company is working with open source technology to make mainframes more accessible.

Through interviews with industry experts, the podcast explores some key topics, ranging from Z software architecture to the next frontier for mainframe modernization.

#### **The RE: Frame Podcast**

**Debut**: November 2019 **Released**: Infrequently **Length**: around 30 minutes

Hosts: Lenn Thompson & David Cook of Broadcom

Where to Access: Stitcher, Overcast, SoundCloud, Anchor, Apple Podcasts



The RE: Frame Podcast's tagline exclaims:

"What's NOW and NEXT for the mainframe"

Hosted by <u>Lenn Thompson</u> and David Cook, both of Broadcom, this podcast is helpful for mainframe professionals because it's focused on where mainframe is and, more importantly, where it's going. The hosts are committed to making the podcast stand out by being a forward-looking mainframe resource, and so far it's lived up to that goal.

First launched in October of 2019, the first three episodes of a proposed 10-episode season have been released. So far, the topics include:

- The People Factor, which looks at the type of professionals that are choosing mainframe careers
- Machine Learning, which looks at ML on the mainframe
- Mainframe DevOps, which looks at the tools, techniques, and experiences of mainframe developers

This new podcast, with few available episodes, is still worth the one click to subscribe.

# **Related reading**

At BMC Blogs, we're always listening to, reading, and creating the best tech content to share knowledge and lead innovation. Get more of our recommendations on what to read, where to listen, and who to follow in our <u>Guide Tech Books & Talks</u> and explore these resources:

- BMC Mainframe Blog
- BMC Business of IT Blog
- <u>16 Must-Listen Podcasts for IT/Tech Professionals</u>
- IT Newsletter Roundup: 15 Top Tech Newsletters To Read
- Emotional Intelligence Books for CIOs & IT Leaders
- Gift Guide for IT Pros, WFHers & Tech Enthusiasts