Transcript for [Turn Your AI Agent Into a Voice Assistant in Minutes (n8n & ElevenLabs)](https://www.youtube.com/watch?v=qJRFu88HUio) by [Merlin AI](https://merlin.foyer.work/)

0:00 - Today I'm going to be talking about the

0:01 - easiest way that we can connect voice to

0:03 - our Naden workflows or agents for a

0:05 - better experience for the user. There

0:07 - are two ways that we can do this. The

0:08 - first one is using 11 Labs to turn text

0:10 - into speech and send that over as an

0:12 - audio file. And then the second one is

0:14 - where we use an 11 Labs voice agent to

0:16 - actually have a real-time conversation.

0:18 - It's going to be super easy and I'm

0:19 - going to walk through all of it live in

0:20 - front of you guys. So let's get started.

0:22 - Okay, the first scenario that we're

0:24 - going to walk through is one where we

0:25 - can send an AI agent a voice file and

0:27 - then it will process information and

0:29 - then send us back another voice file.

0:30 - So, it's not going to be a conversation,

0:32 - but it is going to deal with audio and

0:34 - audio. So, the way I'm going to do this

0:36 - today is going to be through Telegram.

0:37 - So, the first thing I'm going to do is

0:38 - add a Telegram node, which is going to

0:41 - be our trigger, which is going to be on

0:43 - message received. And so, what I'm going

0:44 - to do real quick is execute this step.

0:46 - So, it's going to be listening in our

0:48 - Telegram channel. I'm going to open up

0:49 - Telegram and I'm going to send off a

0:50 - voice message. Testing, testing. Can you

0:52 - hear me? So, we'll shoot that off. It

0:54 - should capture it right there. What we

0:56 - see on this output of the Telegram

0:57 - trigger is that we got this voice file

0:59 - right here. And we can tell it's a voice

1:01 - file because right here it says

1:02 - audio/ogg.

1:05 - So, now what we need to do is actually

1:06 - download this voice file and transcribe

1:08 - it so that we can send it to an AI

1:09 - agent. So, what I'm going to do is add

1:11 - another step right here. That's going to

1:12 - be a telegram node and we're going to

1:15 - download a file. Okay. So, it's actually

1:17 - get a file. It's right here. We're going

1:18 - to click on that. And what we're going

1:19 - to do is basically it's looking for a

1:21 - file ID to download. So all I have to do

1:23 - is scroll down on this lefth hand side,

1:25 - drag in this file ID right here. And if

1:27 - I hit execute step, it should basically

1:29 - pull over the voice file that we just

1:31 - dropped into it. And here's that voice

1:33 - file. Let me just play it for you guys

1:34 - real quick. Testing, testing. Can you

1:37 - hear me? Okay, so now we have that file.

1:39 - Now the next step is we need to

1:40 - transcribe it. Now in the past, what

1:42 - I've showed you guys with something like

1:43 - this personal assistant is we used

1:45 - OpenAI's transcribe recording node to

1:47 - transcribe it. And also what you're

1:49 - seeing here is the method where the

1:50 - personal assistant can get either text

1:52 - input or voice input. But in today's

1:54 - tutorial, we're just going to deal with

1:55 - voice. But the other way that you could

1:57 - do this is with 11 Labs to transcribe

1:59 - that recording. So I'm going to click on

2:01 - the plus. I'm going to type in 11 Labs.

2:03 - And this is actually an NAN verified

2:05 - community labs node. So if you don't see

2:08 - this option, you will just have to make

2:10 - sure your NADN version is updated to the

2:12 - release of verified community nodes. And

2:15 - then when you get this, you'll have to

2:16 - install it. And now you can see we have

2:18 - different actions and there's one down

2:19 - here that says transcribe audio or

2:21 - video. So I'm going to click on this

2:23 - one. It's going to ask us for an 11 Labs

2:25 - API key. So I'm just going to go ahead

2:26 - and set up a new one right here in front

2:28 - of you guys. So when I click on this

2:30 - button and go to create a new

2:31 - credential. It asks us for an 11Labs API

2:33 - key. So you're going to go over to 11

2:35 - Labs. The link for that will be down in

2:37 - the description. And once you sign up

2:38 - for an account, you can just get on like

2:40 - the $5 a month plan or you can just

2:42 - start for free. But I'm on the five

2:43 - bucks a month plan and it is not too bad

2:45 - at all. I hardly ever meet the credit

2:47 - limit. Anyways, in your profile down

2:50 - here, you're going to go to API keys

2:53 - right there. And then all you have to do

2:54 - is click create API key. And what it's

2:56 - doing now is asking for different

2:57 - permissions of this key. So what I'm

2:59 - going to do is make sure text to speech

3:01 - has access. Speech to speech has access.

3:03 - And just to be safe and give it access

3:05 - to everything, I could just turn this

3:06 - off so it has no restrictions. So I'm

3:08 - going to go ahead and create this new

3:09 - key. And then I'm going to copy this

3:11 - value right here. And once I close this,

3:13 - I can't get it again. So save that

3:15 - somewhere. And now that I've copied that

3:16 - key, I can go back into my workflow and

3:18 - just paste it in right here. We'll hit

3:20 - save and we should be all set.

3:22 - Connection tested successfully and we

3:23 - can now access 11 Labs through NAN. So

3:26 - what this is telling us is that it's

3:27 - going to turn speech into text and it's

3:29 - looking for a binary file in the field

3:32 - called data, which we can see is right

3:33 - over here. So these two things are

3:35 - linked up. I should be able to just hit

3:37 - execute step. And what it's going to do

3:39 - is turn that into text. So right here

3:42 - you can see exactly what I said which

3:43 - was testing testing. Can you hear me? So

3:46 - we have our speech turned into text

3:47 - thanks to 11 Labs. And now we need to

3:49 - hook up our AI agent. So I'm going to

3:51 - click on the plus. I'm going to type in

3:53 - AI agent. We'll grab this guy right

3:54 - here. First thing we need to do is set

3:56 - up the user message because by default

3:59 - the AI agent is set to look inside of

4:01 - the connected chat trigger node which

4:03 - does not exist on our workflow. We want

4:05 - it to instead look at the output of this

4:07 - node for the transcription. So all I

4:10 - have to do is click into the agent,

4:11 - change the user message to defined

4:13 - below, and then really simply I just

4:15 - have to drag the text field right here

4:17 - into this box. So it's now looking at

4:20 - this variable which represents whatever

4:22 - was transcribed. We could then go ahead

4:24 - and system prompt our AI agent. So I'm

4:26 - just going to say your helpful assistant

4:28 - who is extremely funny. Okay, so we're

4:31 - set up there. And now we have to connect

4:33 - a chat model. So I'm going to go ahead

4:35 - and connect an open router chat model.

4:36 - you would get this API key the exact

4:38 - same way you just got one from 11 Labs

4:40 - except for you'd go to open router.ai

4:43 - rather than 11 Labs. So once you're

4:45 - connected to your brain, we can go ahead

4:47 - and run this agent. It's basically

4:48 - looking at the message testing testing.

4:50 - Can you hear me? And then it's going to

4:52 - respond with something like loud and

4:53 - clear, I hear you like a bat in a cave

4:55 - with super sensitive sonar or like a

4:57 - mosquito with a PhD and eavesdropping.

4:59 - What's next? Very funny, assistant.

5:02 - Great work. And now all that's left is

5:04 - we have to turn that text into speech

5:06 - and then send it back to us in our

5:08 - telegram over here. So what I'm going to

5:10 - do is add another node and once again

5:12 - we're going to go to 11 labs. We are

5:14 - going to do convert text to speech. And

5:16 - now what we have to do is give it the

5:18 - text to turn into speech and we also

5:20 - have to give it the voice to use. So

5:23 - what we can do is just choose a voice

5:25 - from a list where we can see we have one

5:27 - of my voices, Nate Herk. We have Jarvis,

5:29 - we have Archer, we have all these

5:30 - different voices to choose from. And if

5:32 - you want to actually be able to go over

5:34 - to 11 Labs and test them out or you

5:36 - don't see one on this list that you

5:37 - want, let me just show you what you can

5:39 - do. So you'll go back over to 11 Labs.

5:41 - On this lefth hand side, you'll go to

5:42 - voices. And here you can see we have all

5:44 - of these different ones to choose from.

5:46 - And what you can do is kind of hear a

5:48 - preview of each one. So let's say I want

5:50 - to hear a preview of Young Jamal.

5:51 - >> What's good, bro? This is the only young

5:53 - black accent. So you can use it however

5:56 - you want. Cuz

5:57 - >> Or maybe we want to test out Jerry. Down

5:59 - in Dixie Land lived a young buck about

6:01 - knee high to a grasshopper.

6:03 - >> So if you're not seeing these in the

6:05 - list option, all you'd have to do is

6:07 - choose a voice that you like. Open up

6:08 - right here and click on copy voice ID.

6:11 - Once I've copied that, I would go back

6:13 - into the workflow and instead of

6:14 - choosing from a list, I would just

6:15 - choose by ID. Paste in the ID right

6:17 - there. And then we should be set up with

6:19 - that voice. And then all we have to do

6:21 - is drag the output of the AI agent into

6:23 - the text field. And then when we run

6:25 - this step, it should be turning that

6:27 - into an audio file. So if I download

6:29 - this file and we give it a listen real

6:31 - quick.

6:31 - >> Loud and clear. I hear you like a bat in

6:34 - a cave with super sensitive sonar or

6:36 - like a mosquito with a PhD and

6:38 - eavesdropping. What's next?

6:41 - >> There you go. So we have our voice file

6:42 - and now all we have to do is just send

6:44 - it back to our Telegram chat. So I'm

6:47 - going to click on the plus after the

6:49 - voice and I'm going to type in Telegram.

6:52 - What we're going to do is not send a

6:53 - message. We're going to send a file

6:56 - because it's going to be working with a

6:57 - file. So send an audio file. And so now

7:00 - there's three things to do really. The

7:02 - first one is where are we sending this

7:03 - to? So it needs a chat ID. So I'm going

7:06 - to click on schema and I'm going to go

7:07 - all the way back to our Telegram trigger

7:09 - because this contains metadata like the

7:11 - chat ID. So I would take this chat ID

7:13 - right here and drag it into that slot.

7:16 - And now what's next is we need to tell

7:17 - it what to send over as audio. So you

7:20 - can see that we're working with our

7:21 - binary data field right here. So I have

7:24 - to tell Telegram we're going to be

7:25 - sending over binary. It's automatically

7:27 - going to look for a field called data

7:28 - which is right here. And now we should

7:30 - be good to go. And so now I think we're

7:32 - all set. I'm going to hit execute step.

7:33 - It's going to say success message has

7:35 - been sent. And now if I pull up my

7:37 - telegram we have an MP3 file that I can

7:39 - go ahead and play.

7:40 - >> Loud and clear. I hear you like a bat in

7:43 - a cave with

7:44 - >> cool. So that is basically how this

7:45 - thing works. Now keep in mind because

7:47 - this workflow is not active. If we

7:49 - wanted this to actually work, we'd have

7:51 - to turn this on as an active workflow.

7:53 - And now that it's active, let me try out

7:55 - a full thing real quick. Hello. How is

7:57 - your day going so far? We shoot that

7:59 - off. The workflow right now should have

8:02 - captured that, downloading it. The AI

8:04 - agent should be working right now to

8:05 - create a response. 11 Labs will turn

8:08 - that response into speech. And then any

8:10 - second now, we should get an audio file

8:12 - back. Oh, there it is. Let me hit play.

8:15 - >> Hey there. My day is going great. I've

8:18 - already answered a million questions and

8:19 - haven't broken a sweat. How about you?

8:22 - Been causing any digital chaos or just

8:24 - chilling like a chatbot villain?

8:26 - >> There we go. So, that is our funny sort

8:28 - of cowboy agent. Okay, so that was the

8:31 - first method. Now, what we're going to

8:33 - do is go down here and we are going to

8:35 - do a second one where we actually have a

8:37 - full conversational voice agent with 11

8:40 - Labs. So, we're going to head back over

8:41 - to 11 Labs real quick. And what we're

8:43 - going to do is on this left hand side,

8:45 - we are going to go to agents. So up on

8:48 - the top left, you're going to click on

8:49 - these arrows and you're going to choose

8:50 - conversational AI. And now we can set up

8:52 - a voice agent. So I'm going to click on

8:55 - agents and we're going to create a new

8:57 - one, which I'm just going to start from

8:59 - a blank agent. So I'm just going to call

9:01 - it test agent. We'll go ahead and

9:02 - create. And then we're going to have to

9:03 - set up certain things like a system

9:05 - prompt. And the most important thing

9:06 - we're going to set up is the tool

9:08 - calling. So right here is where you

9:09 - could choose the language. You could

9:10 - also go in here and choose the voice.

9:12 - We're just going to leave it as default

9:13 - for now. And then we can set up

9:15 - something like a first message. This is

9:18 - the first thing the agent will say when

9:19 - we call it. If it's empty, the agent

9:21 - will wait for the user, us, to start the

9:23 - conversation. So I'll keep it right now

9:25 - with hello, how can I help you today?

9:27 - And now before we set up the system

9:28 - prompt, let's real quick set up the

9:30 - actual tool call to talk to Naden. So

9:33 - I'm just going to scroll down and we are

9:35 - going to look for tools. Here's where

9:37 - you could customize letting your agent

9:38 - end the call, which we will give it

9:40 - access to. We can have it transferred to

9:42 - a different agent, transferred to a

9:43 - number, all of this kind of stuff. What

9:45 - we're looking to do is add a custom

9:47 - tool, which will let us send data to

9:49 - NAND, and then Nad can send data back to

9:51 - our agent. So, I'm going to click on add

9:53 - tool. You can see that we have all of

9:55 - these NAN ones that we've used in the

9:57 - past, but obviously we're going to

9:58 - create a new one. So, I'm going to click

9:59 - on add web hook tool. I'm going to call

10:01 - the tool NIDN. The description is call

10:03 - this tool to search the web. In this use

10:05 - case, we're just going to have the agent

10:06 - send data to NIDAN. the Naden AI agent

10:08 - will look it up online and then send a

10:10 - response back. And then what we need to

10:12 - do next is set up the method. So this is

10:14 - going to be post because we're sending

10:15 - data to it. And now we have to go get

10:17 - our NAND web hook URL to send data to.

10:20 - So we'll go back into N. We're going to

10:22 - add a web hook.

10:25 - And right now we are basically just

10:27 - going to grab this URL right here. We

10:29 - also have to make sure that our method

10:30 - is changed to post since that's how we

10:32 - set it up in 11 Labs. And we want to

10:34 - make sure that this thing can receive

10:35 - data. So, now that I've copied that URL,

10:38 - I'll paste that right in there. And then

10:39 - I'm just going to make the response time

10:41 - out as much as possible because we don't

10:42 - know how long it may take to search the

10:44 - internet. Now, for these headers and

10:47 - path parameters and query parameters,

10:48 - we're not going to worry about that too

10:49 - much. We are going to add one body

10:52 - parameter, which is going to be the

10:53 - actual search request. So, for the

10:55 - description, I said you're going to

10:56 - extract the search query the user is

10:58 - looking to find more information on. The

10:59 - string we're going to be sending over is

11:02 - going to be a search query. We'll do

11:05 - that in camel case. This will be

11:06 - required. And then we can set this up as

11:08 - either the LLM to basically extract it

11:11 - from our conversation. You could do a

11:12 - dynamic variable or a constant variable.

11:14 - We're going to leave it here as an LLM

11:16 - prompt. And then the description of this

11:18 - body parameter is what the user wants to

11:20 - look up online. So I'm going to go ahead

11:22 - and add this as a tool. So you can see

11:24 - the agent has access to our end to end

11:26 - tool. So now that's why I wanted to set

11:27 - it up before we system prompt it because

11:29 - we need to tell the agent how to behave.

11:31 - So what I'm going to do is use this

11:32 - describe with AI function where I can

11:34 - basically tell this 11 labs box what we

11:37 - want the agent to do and then it will

11:38 - generate us a system prompt. Okay. So I

11:41 - said I want to create a helpful research

11:42 - agent that will help the user to

11:43 - research and find more information using

11:45 - the web. We'll hit generate with AI and

11:47 - it should populate a system prompt for

11:50 - us. So we have a personality. His name

11:52 - is Remy. We have an environment, a tone,

11:54 - a goal, and then the one thing we forgot

11:56 - to do was tell it which tool to use. So

11:59 - I'm just going to manually change this.

12:00 - What I'm going to do is I'm going to say

12:02 - the tool is called nadn and we're going

12:04 - to use this tool to search the web and

12:09 - do research. And then I also said this

12:11 - tool will do research and send back a

12:13 - response. So you must wait for that

12:14 - response. What we're going to do is

12:16 - obviously have to test out this agent to

12:17 - see if it works. So I'm going to make

12:19 - sure I save this at the bottom of this

12:21 - workflow. And then what I'm going to do

12:23 - is click test AI agent. So when you

12:25 - click on test AI agent, it's going to

12:26 - open up a little test box like this. And

12:29 - before we actually call it, we want to

12:30 - make sure that our web hook in NAN is

12:32 - listening to us. So now it's listening.

12:34 - We'll go back into this test field and

12:36 - talk to the agent.

12:38 - >> Hello, how can I help you today?

12:40 - >> Hello, I'm looking to do some research

12:42 - on Nvidia.

12:44 - >> Okay, I can help with that. Is there

12:46 - anything specific you would like to know

12:48 - about Nvidia? For example, are you

12:50 - interested in their stock price, their

12:52 - products, or something else?

12:54 - >> Yeah, let's just look at their Q4 2025

12:57 - forecast.

13:00 - Okay, I will look for Nvidia's Q425

13:03 - forecast. Just to confirm, you're

13:04 - looking for their financial forecast for

13:06 - the fourth quarter of the year 2025.

13:09 - Correct.

13:10 - >> Correct.

13:13 - >> Okay. I've started a search for Nvidia's

13:16 - Q4 2020.

13:17 - >> Okay. So, I'm going to end that call.

13:19 - What I didn't like was how long it took

13:21 - to send data to the web hook. You can

13:22 - see that we captured it, but we maybe

13:24 - want it to be a little more straight to

13:25 - the point. So, we'll go ahead and change

13:26 - that in the system prompts later. But

13:28 - what we can see is that we did get the

13:31 - 11 Labs agent to send data over to

13:33 - Naden. So, I'm just going to go ahead

13:34 - and pin this so we can save it for now

13:36 - and we don't have to keep talking to

13:37 - Remy. But at the bottom, you can see it

13:40 - filled out our search query as Nvidia Q4

13:42 - 2025 forecast, which is exactly what we

13:45 - wanted. So, now we just need to set up

13:46 - an AI agent that will receive this

13:48 - message and then use a tool to do

13:50 - research on it. But actually, I don't

13:52 - even want to use an agent because that

13:54 - would be double processing because

13:55 - what's going on in 11 Labs is we're

13:57 - using an AI agent to conversate and

14:00 - think about tool calling. It ends up

14:02 - deciding to call this tool. And then

14:04 - what happens is if we were to create

14:06 - another agent in here with another

14:08 - aspect of reasoning, it would just be

14:09 - duplicating that for no reason. So maybe

14:12 - what would be smarter is in 11 Labs we

14:14 - set up this workflow web hook as a tool

14:17 - called research and then we can send

14:19 - data to this tool just to be researched

14:21 - and that's what we're going to do here.

14:23 - So rather than passing this data into an

14:26 - agent I'm just going to pass it into a

14:27 - perplexity node that's going to do

14:29 - research. So I'm going to click on this

14:30 - button. I'm going to type in perplexity.

14:32 - We're going to grab this right here and

14:33 - then we're going to message a model. I

14:35 - already have Proplexity set up, but if

14:37 - you don't, same way you set up Open

14:38 - Router and 11 Labs, you just need to go

14:40 - get an API key at perplexity.ai.

14:43 - And then I'm just going to choose Sonar

14:45 - for the actual text to do research on.

14:47 - We are going to drag in the search query

14:48 - that our 11 Labs agent sent over. And

14:51 - I'm also going to simplify the output

14:53 - because we don't want to send the agent

14:55 - back like a ton of information. So we'll

14:57 - execute step and we'll see what sort of

14:59 - results we get back from this node.

15:01 - Okay, so here's the message we got back

15:03 - and we have a little short summary.

15:04 - looks like down here. Although,

15:06 - actually, let's see how short it really

15:07 - is. It pulled from five different

15:09 - sources. And the message is honestly

15:11 - pretty long. So, what we'll probably

15:13 - want to do is feed this message into an

15:16 - AI step that's just going to basically

15:18 - summarize the key highlights. So, that's

15:20 - what I'm going to do real quick. We're

15:21 - going to do that with an AI agent. And

15:23 - this won't take as long because there's

15:25 - no decision-m going on. We're just using

15:27 - the agent to process and summarize

15:29 - information. So, once again, we're not

15:31 - doing the connected chat trigger node.

15:33 - We're going to drag in the output from

15:34 - Perplexity, which is right here. And

15:37 - then for the system message, I'm going

15:38 - to add something really quick. Okay, so

15:41 - for the sake of the demo, I'm saying

15:42 - you're an expert research agent. You

15:44 - will be fed information, and you need to

15:45 - make a concise summary. It should only

15:47 - be about three sentences. Real quick,

15:49 - going to connect another open router

15:50 - chat model to process this information,

15:52 - and we'll test it out and see how

15:54 - concise of a summary it's making. So, we

15:57 - basically get Nvidia reported strong Q4

15:59 - revenue 39 billion blah blah blah. This

16:03 - definitely looks better as a summary

16:04 - that we can send back to our voice agent

16:06 - in 11 Labs. So the final piece of this

16:08 - is we have to use a respond to web hook

16:10 - node to send it back. So I'm going to

16:12 - type in respond. We're going to grab

16:14 - respond to web hook and it's just going

16:15 - to return the first incoming item which

16:17 - is the output from that AI agent

16:18 - already. If you wanted to specify in

16:21 - more detail, you could obviously choose

16:23 - right here. But in order for this to

16:26 - work, we have to make sure that that's

16:28 - set up correctly over here. So right

16:30 - here in the web hook, you can see that

16:31 - it's going to respond immediately. But

16:33 - what we want to do is respond using the

16:35 - respond to web hook node. So now I'm

16:38 - going to go ahead and unpin this data.

16:39 - We're going to save this workflow and

16:41 - I'm basically going to test it out

16:43 - again. So now it's listening for us. And

16:45 - what I can do is open up our 11 labs

16:48 - real quick, test the AI agent, and we

16:49 - will try again. Hello, how can I help

16:52 - you today? Hello, I am looking to do

16:54 - some research.

16:56 - Okay, I can help with that. What topic

16:58 - are you researching? The more specific

17:00 - you are, the better I can assist you.

17:02 - >> Can you please find out the difference

17:04 - between dogs and cats?

17:06 - >> Okay, I can definitely help you with

17:08 - that. I will use my search tool to find

17:10 - the key differences between dogs and

17:12 - cats. Give me a moment to gather the

17:14 - information.

17:16 - Okay, I have found some information for

17:18 - you. Dogs and cats differ significantly

17:20 - in several ways. Dogs are generally more

17:23 - social and active during the day,

17:24 - requiring regular exercise, grooming,

17:26 - and outdoor space. Cats, on the other

17:28 - hand, tend to be more independent, are

17:31 - often more active at night, and need

17:33 - less grooming in space, often getting

17:35 - their exercise indoors. Also, dogs

17:38 - communicate openly through body language

17:41 - and vocalizations like barking, while

17:43 - cats use subtler cues and different

17:45 - sounds, such as meowing. Was there

17:47 - anything specific about the differences

17:48 - between cats and dogs that you wanted to

17:50 - know?

17:51 - Nope, that does it. Thank you.

17:55 - >> Great. I'm glad I could help. Have a

17:56 - great day.

17:58 - >> Cool. Okay, so that was like not super

18:00 - concise, but it's fine. Um, but the

18:03 - agent, you could see when it realized we

18:04 - were done with our intent, which was

18:06 - looking up dogs and cats, it ended the

18:08 - call on its own. So, just to dive into

18:10 - what happened here, um, the voice agent

18:13 - sent data to the web hook. The web hook

18:15 - is going to wait for the response,

18:18 - does research, the agent summarizes it,

18:20 - sends a summary back to the agent, and

18:22 - you can see as soon as it finished up,

18:24 - that is when Remy started talking again.

18:27 - And obviously, what you'd have to do is

18:29 - prompt this a little bit differently if

18:30 - you want a different type of output. And

18:32 - of course, you'd need to come into your

18:34 - voice agent and go back into the actual

18:36 - system prompting of it if you didn't

18:38 - like the flow of the conversation. For

18:40 - the sake of the demo, I'm just going to

18:42 - leave it here because that was perfectly

18:43 - fine. Um, but you can see it's very

18:46 - similar to the way you would prompt an

18:47 - agent in NADN. Just last thing to keep

18:49 - in mind when you do go to switch this to

18:51 - an active workflow, what you're going to

18:53 - have to do is make sure you switch the

18:55 - web hook in 11 Labs as well because what

18:57 - we gave 11 Labs was a test web hook. So,

19:00 - if I click into the web hook right here,

19:02 - even though it shows test, what you want

19:04 - to do is copy the production URL. And

19:06 - then you just simply go back into your

19:08 - agent. You would scroll down to the tool

19:10 - that we had set up. And you can go ahead

19:12 - and just edit this and paste in your new

19:14 - production URL web hook. And really the

19:17 - only difference is that after web hook

19:19 - right here, you would just get rid of

19:21 - test and then it's the exact same web

19:22 - hook. You go ahead and save it and then

19:24 - test out your AI agent. And just

19:26 - remember when something's active, you

19:28 - won't see it real time, but it will

19:30 - still process in the background. And by

19:33 - the way, once you have an active

19:34 - workflow and an active web hook, you're

19:36 - going to want to check out this video up

19:37 - here where I talk about how you can

19:38 - protect those so that someone isn't

19:40 - abusing your tokens or accessing your

19:42 - data if they shouldn't be. So, that's

19:43 - going to do it for this one. If you guys

19:45 - want to download this workflow just to

19:46 - get started and play around with it, you

19:48 - can do so in my free school community.

19:50 - The link for that will be down in the

19:51 - description. Once you join, you'll just

19:53 - come in here and search for the title of

19:54 - the video or if you click on YouTube

19:56 - resources, you'll be able to find the

19:57 - post associated with the video and then

19:59 - download that workflow right here. And

20:01 - if you're looking for more hands-on

20:02 - experience and you want to take your

20:04 - learning a little bit farther, then

20:05 - definitely check out my paid community.

20:06 - The link for that is also down in the

20:07 - description. We've got a great community

20:09 - of members who are always sharing what

20:10 - they're doing with Naden every single

20:12 - day. And we also have a classroom

20:13 - section with two full courses. Agent

20:15 - Zero is the foundations of AI automation

20:17 - and then 10 hours to 10 seconds where

20:19 - you learn how to identify, design, and

20:20 - build time-saving automations. So, I

20:23 - hope to see you guys in the community.

20:24 - But that's going to do it for this one.

20:25 - If you enjoyed or you learned something

20:27 - new, please give it a like. Definitely

20:28 - helps me out a ton. And as always, I

20:30 - appreciate you guys making it to the end

20:31 - of the video. I'll see you on the next

20:33 - one.