



crucially scale with the size

Bridget Smith (07:22):



Jordan Grotzinger ([13:37](#)):

Enough space for sure.

Bridget Smith ([13:38](#)):

Yeah. The interior is a million square feet, the exterior, if you walk around the perimeter is 0.7 miles. And then we have a smaller R&D building, which is where Terran 1 was built. I don't know how big that one is. It's maybe 200,000 or 300,000 square feet, I'm going to guess. And it's also in Long Beach very, very close to the headquarters. Yeah, those were where our 3D printers are all located.

Jordan Grotzinger ([14:08](#)):

Well, I'd definitely love to see it. And I'll bug you offline about that for sure. As I mentioned, you're a rocket company, but a guy like me can go on the internet. You have a website; it talks about your

Jordan Grotzinger (

[\(19:33\)](#):

And that just kind of one-on-one conversation can do so much where you just tell the person, "Hey, this

Bridget Smith ([23:12](#)):



Yeah, it's very unique. I don't even think it's unique among the industry. I think it's unique among many IP programs that only incentivize patents. But I put them at equal value with patents. They're very important to our company. And that allows innovative people who can't get patents because their technology is either not patentable or strategically don't want to do that and still recognize them for their valuable contributions to IP through this program, because they are valuable. At the end of the day, trade secrets are synonymous with commercial success, and we want to recognize that.

Jordan Grotzinger ([27:24](#)):

It's a lifeblood for sure. That's a very practical view. Another thing your website says is, quote, "Our iterative development approach revolutionizes the process from design to fl



(34:12):



