

---

**From:** Stephen Wolfram [REDACTED]  
**Sent:** Tuesday, August 9, 2016 6:22 AM  
**To:** jeevacation@gmail.com  
**Subject:** New release today

I'm excited to be able to tell you about a major new release today across our whole suite of products.

I began the development of our products nearly 30 years ago. When we released Mathematica in 1988 it transformed technical computing--but for us it just provided the base for three decades of amazing innovation. At the very beginning I defined principles which have continued to guide our development, and have led us to create a technology stack of unprecedented proportions, broadly spanning computation and knowledge.

Encompassing the breakthroughs of both Mathematica and Wolfram|Alpha, we've recently released the Wolfram Language, which defines a new approach to programming and computation. Today we're releasing a major upgrade to the Wolfram Language--further strengthening its core capabilities, and adding a host of major new areas.

Unlike other languages, the Wolfram Language is built to automate as much as possible, and to build in as much data about the world as possible. It elegantly combines many modern programming paradigms, as well as integrating the latest AI techniques, including many breakthroughs made at Wolfram Research.

Our products are available both for desktop and cloud (including private clouds). You can go to our Wolfram Open Cloud to check out the latest capabilities.

If you're interested in software development or research and development, go to:  
<http://www.wolfram.com/development-platform>

If you're interested in learning modern programming and computational thinking, go to:  
<http://www.wolfram.com/eiwl>

And for our whole story, see:  
<http://www.wolfram.com>

I also posted a blog today about the latest release:  
<http://blog.wolfram.com/2016/08/08/today-we-launch-version-11>

The Wolfram Language is perhaps the largest and broadest integrated technology system ever built--and it's used in top organizations all over the world across every industry. In the past it's been strongest in R&D; today it's rapidly expanding into the deployment of large production systems.

I've personally been deeply involved in the design and architecture of our system throughout its evolution--and today I couldn't be more excited about the rate of innovation we've achieved, and the way in which we've been able to use our own technology to make this happen.

Particularly with the new release today, there are amazing opportunities opening up with the Wolfram Language. I hope you'll be able to take advantage of them. We'd be pleased to answer your questions--and we're also always happy to get your suggestions about how we can make our technology stack even more useful in your particular area.

Stephen Wolfram

Founder & CEO, Wolfram Research

Creator of Mathematica, Wolfram|Alpha and the Wolfram Language <http://www.stephenwolfram.com>

<?xml version="1.0" encoding="UTF-8"?> <!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN"

"http://www.apple.com/DTDs/PropertyList-1.0.dtd">

<plist version="1.0">

<dict>

<key>date-last-viewed</key>

<integer>0</integer>

<key>date-received</key>

<integer>1470882018</integer>

<key>flags</key>

<integer>8590195713</integer>

<key>gmail-label-ids</key>

<array>

<integer>2</integer>

<integer>22</integer>

</array>

<key>remote-id</key>

<string>634906</string>

</dict>

</plist>