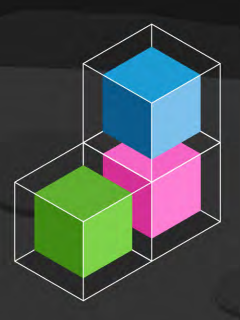


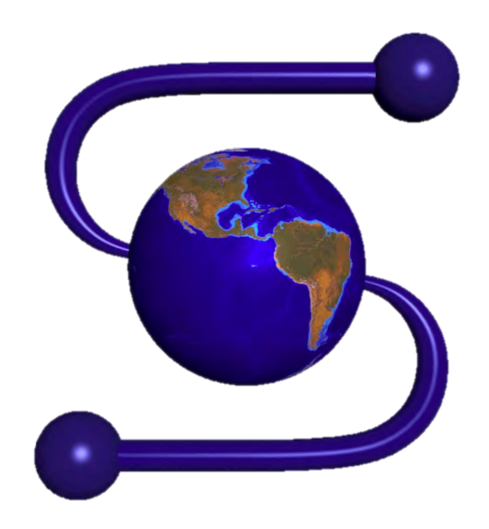
# Simplify Your Application Stack with NGINX Unit

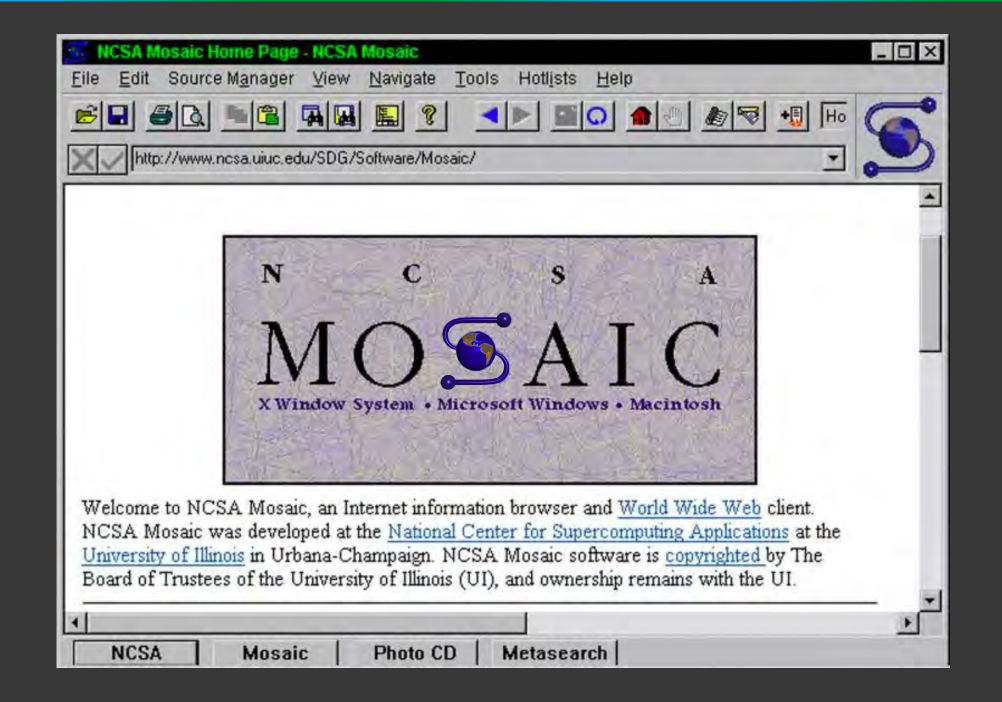
JavaScript & NodeJS, Cambridge

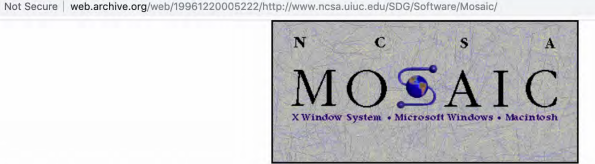
07-Nov-2022











⊕ 🚊 :

Welcome to NCSA Mosaic, an Internet information browser and World Wide Web client. NCSA Mosaic was developed at the National Center for Supercomputing Applications at the University of Illinois in Urbana-Champaign. NCSA Mosaic software is copyrighted by The Board of Trustees of the University of Illinois (UI), and ownership remains with the UI.

#### What is NCSA Mosaic?

NCSA Mosaic Home Page

#### **NCSA Mosaic Platforms:**

NCSA Mosaic runs on three platforms . The most recent version number follows each hyperlink.

- NCSA Mosaic for the X Window System (v2.8a2)
- NCSA Mosaic for the Apple Macintosh (v3.0b4)
- NCSA Mosaic for Microsoft Windows (v2.1.1)

#### **World Wide Web Resources**

The following resources are available to help introduce you to cyberspace and keep track of its growth:

- A glossary of World Wide Web terms and acronyms
- An **INDEX** to Mosaic related documents
- NCSA Mosaic Access Page for persons with disabilities
- Mosaic and WWW related Tutorials
- Internet Resources Meta-Index at NCSA
- Suggested Starting Points for Internet Exploration
- Archives of the What's New with NCSA Mosaic and the Internet

#### **Special Notices**

## What is NCSA Mosaic?

## **NCSA Mosaic Platforms:**

NCSA Mosaic runs on three platforms. The most recent version number follows each hyperlink.

- NCSA Mosaic for the X Window System (v2.8a2)
- NCSA Mosaic for the Apple Macintosh (v3.0b4)
- NCSA Mosaic for Microsoft Windows (v2.1.1)

### **World Wide Web Resources**

The following resources are available to help introduce you to cyberspace and keep track of its growth:

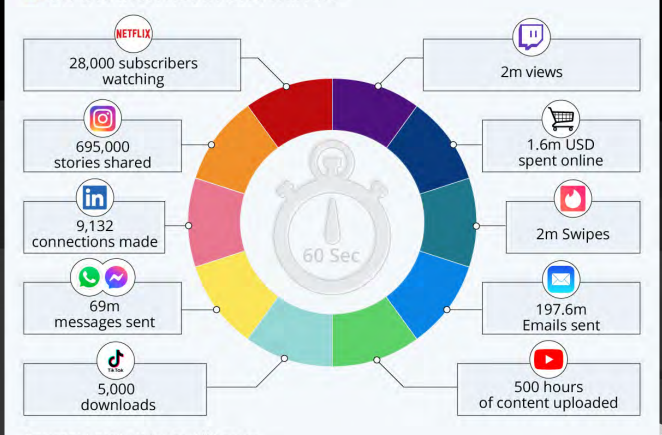
- A glossary of World Wide Web terms and acronyms
- An **INDEX** to Mosaic related documents
- NCSA Mosaic Access Page for persons with disabilities
- Mosaic and WWW related <u>Tutorials</u>
- Internet Resources Meta-Index at NCSA
- Suggested Starting Points for Internet Exploration
- Archives of the What's New with NCSA Mosaic and the Internet

## **Special Notices**



## A Minute on the Internet in 2021

Estimated amount of data created on the internet in one minute















May 1, 1994

Liam's Web Quiz is now available from the unofficial server at the University of Hertfordshire, Hatfield, UK. It is a simple, multiple-choice quiz with new questions released every Monday.

The Monash Medical Informatics Web Server contains papers/articles/theses of team members, locally developed software, and links to all the other informatics sites that we are aware of. It is provided by Monash University Medical Informatics, Melbourne, Australia.

The <u>Arecibo Observatory</u> World Wide Web server provides information about the Observatory facilities and the scientific work conducted at this unique site, home of the largest single dish radio telescope in the world.

The <u>University of New Brunswick</u> at Fredericton is pleased to announce the availability of a WWW server. On this service you will find lots of information about UNB and New Brunswick. Items of interest include a WAIS-searchable index of the Canadian papers of Lord Beaverbrook and information on Softworld '94, a major conference to be held at Fredericton in September. Also included is a copy of the recently released New Brunswick Report on the Information Highway (English and French versions).

The <u>Centre for Atmospheric Science</u> at the University of Cambridge, UK is pleased to announce its World Wide Web server. There is information on the Centre itself such as degrees offered, seminars and so on, as well as information about the UK Universities Global Atmospheric Modelling Programme (UGAMP). This includes a connection to the UGAMP ftp server, offering software, publications and more. Links to other Atmospheric Science information servers and data are also available. On the lighter side we have <u>Stringers Sports</u> page with the <u>RamsNet</u> Derby County FC supporters pages.

The <u>American Psychological Society (APS)</u> announces that is has join the internet and the web. The APS has established both a <u>gopher directory</u> and a <u>WWW page</u> which include:

- A description of the 6th Annual Convention,
- · Convention Registration and Housing Form,

and some links and other information.

# Hello!



Liam Crilly

- Project Lead, NGINX Unit @liamcrilly





"... when I started NGINX, I focused on a very specific problem – how to handle more customers per a single server."

- Igor Sysoev, NGINX creator and founder

