Issentinelle Pour devancer demain

We publish

Newspapers Magazines Guides & Manuals School textbooks



We do

Advertising Video Production Software Development Managed Services Training & Consultancy





Our Story

2003 - Launched lexpress.mu in 2003 (basic website)

2010 - Launched a dynamic version of lexpress.mu in 2010

2012 - Moved lexpress.mu to Amazon Web Services

2013 - First attempt to set up a local cache

2015 - Second attempt to set up a local cache

2018 - Started using Cloudflare Enterprise

2019 - Peer with the MIXP (in process)



Our Story

2003 - Launched lexpress.mu in 2003 (basic website)

2010 - Launched a dynamic version of lexpress.mu in 2010

2012 - Moved lexpress.mu to Amazon Web Services

2013 - First attempt to set up a local cache

2015 - Second attempt to set up a local cache

2018 - Started using Cloudflare Enterprise

2019 - Peer with the MIXP (in process)



Why happened during the failed attempts?

- Costs of connectivity too high
- Lack of assistance from ISPs to find the optimal solution



Why happened during the failed attempts?

Extract from email (2018/01/16)

MUR 15.00 per GB for Local Data Transfer and MUR 50.00 per GB for International Data Transfer

Our reply:

We consume ~20TB of bandwidth monthly at AWS and 85% of that is traffic from Mauritius. Let's put it like 17TB bandwidth consumed locally. That brings us to (17 x 1000) x 15 = Rs 255K. **It turns everything into an impossible project.**



The price of connectivity makes hosting in Mauritius next to **impossible**.



We want our **end users** to **reach us without** having to roam **around the globe**.





