# COMPLEX UNPREDICTABLE



## **Address Transfers**

From 2021 to 2022, the total number of IP addresses transferred increased 35%.\*

# **P** Transfers

In 2022 the number of IP transfers (transactions) declined 28%.\*

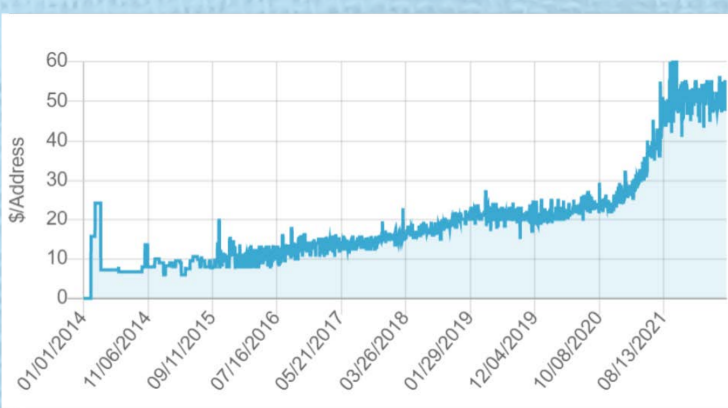




### **IPs per Transfer** Last year the average number of IPs

transferred per transaction increased 89% to over 10K IPs/transfer.\*

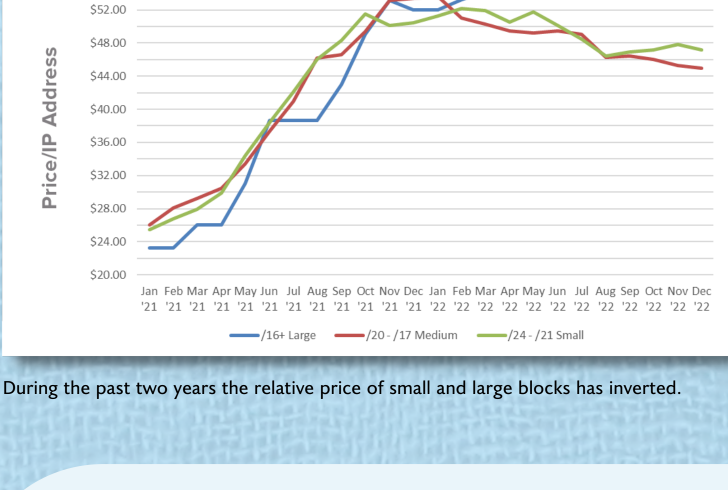
**Compensated Transfer Prices** 



**Price Inversion** 

During the past five calendar years prices have risen 300%.

## \$56.00



Monthly Average \$/IP

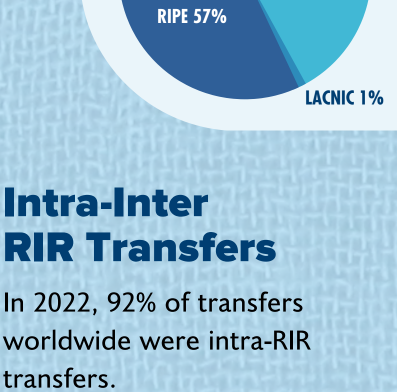
**New Routing** 

**Table Entries** 

Worldwide, new entries in routing tables

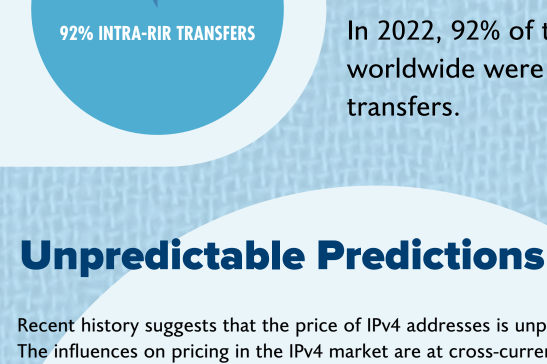
for both IPv4 and IPv6 declined in 2022.





**APNIC** 16%

**ARIN 26%** 



Recent history suggests that the price of IPv4 addresses is unpredictable. The influences on pricing in the IPv4 market are at cross-currents with one another. The marketplace as a whole is clearly strong and vibrant. But war, supply chain issues, rising interest rates, inflation and recession fears have

combined to slow infrastructure expansion, if only temporarily. While IPv4.Global provides more complete and transparent data than any other market resource, even seasoned experts are wary of guessing at future prices. Generally, we advise that when you're ready to buy or sell, we'll provide you with



information and options so you can make the smartest deal available.



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