



Flickertronics Business IT Services Fiber – VoIP – Internet – Phone – Data



We Find the Best Enterprise-Class VoIP Providers at the Best Rates in Your Area!

Flickertronics is a Master Telecom Agency specializing in VoIP and Internet Service including Fiber. We represent the carriers directly, offering services only from Enterprise Class VoIP providers!

As unbiased telecom brokers, we work on your behalf to secure **the best Internet** and **VoIP deals**. Save money and enhance service quality - Switch to VoIP Today!

Why Choose Flickertronics for VoIP?

We go straight to the top, working with **senior corporate officers** in Partner Relations. This means no dealing with **phone sales reps** stuck following “canned scripts” and lacking authority. We focus on finding **effective, affordable VoIP solutions** with no pressure to purchase unnecessary add-ons.

How Does VoIP Work?

Cloud Based VoIP phone systems run through your current High-Speed Internet connection at a fraction of the cost of a traditional phone system.



Reliable Voice Solutions For Business

As communication speed and quality become top business priorities, Cloud-Based VoIP systems are the most practical and affordable solution due to the following benefits:

Benefits of Cloud-Based VoIP Phone Systems

- Keep your existing phone numbers
- Scalable as you grow
- Eliminate long-distance charges
- No need for separate telephone lines and costly landline infrastructure
- Cloud-based VoIP systems eliminate the need for costly hardware, allowing businesses to avoid purchasing and maintaining traditional physical PBX systems.

Advanced Features such as:

- Call analytics
- Voicemail transcription
- Virtual receptionists
- Video conferencing
- CRM integrations
- Go Mobile – Make/receive calls using your office phone, computer or mobile phone.

Please contact Flicker for a free, Consultative Review of your phone and internet services.

(904) 295-2224



Flicker was the Chief Technician of St. Augustine’s Cable TV system, Jones Intercable, from 1981-1982 and was responsible for the entire technical operation of St. Augustine’s local cable company. With decades of experience, he brings a wealth of knowledge to your telecom needs. Flickertronics - 27 years in business!

flicker@flickertronics.com





Flicker Thomas
Flickertronics
1550 US Highway 1 S.
St Augustine, FL 32084
(904)295-2224 - Cell
flicker@flickertronics.com

My name is Flicker and I am the owner and CEO of Flickertronics, in business for 27 years. I am also former Chief Technician for St Augustine's local Cable TV system in 1981-1982, owned by Jones Intercable at that time.

Most IT providers overlook simple optimization techniques that can dramatically improve your system's performance. Flickertronics concentrates on maximum system uptime and increased efficiency.

As an engineer, my approach is more technical than sales-driven. I would like to share a few of my key technical accomplishments to give you confidence in my technical abilities.

1977- Second graduate of the Electronics and Technology program at St. Augustine Technical center.

1977 - After graduation went to work for the St. Johns county road and bridge department. Moved next door to a childhood friend who worked for St. Augustine's Cable TV Company hoping for a job there.

1978 to 1982 - I was hired by the local cable company as an *installer* in 1978 and worked my way up to the position of *Chief Technician* in 1981-82 and was responsible for the entire technical operation of St. Augustine's Local cable company.

1978 - I assisted Al Davis, manager, in deploying the first commercial, sustainable "reverse-path" two-way Cable TV system in the world. Back then, Cable TV systems only used *one-way communication*, sending signals *downstream* to viewers. Our satellite dish in St. Augustine Shores sent signals from TBS and CBN *upstream* to the Cable TV Head end at 92 Josiah St., where they were rebroadcast locally. St Augustine's Cable TV system, called Cablevision at the time. This two-way capability was crucial for developing interactive services like Pay-Per-View, cable internet, and digital communication, allowing us to pave the way for those technologies.

1982 – In 1982 I was transferred to the position of *Chief Tech* of the CATV System in North Myrtle Beach, South Carolina where I corrected serious problems throughout the entire system. Cable TV system was in disarray and in 8 months I reduced trouble call volume from 2,500 per month to around 250 per month. Reworked antenna and satellite TV Head End systems and a lot of cable amplifiers and solved many CATV line problems in the field.

1983 to 1984 – Worked for Southern Satellite in Largo, Florida and installed twenty 50-channel Satellite and off-air Head Ends for Oxford Development Company in Tampa. Also maintained and replaced Antennas for most of the high rise building in downtown Tampa.

1985 to 1992 – *Lead Tech* for Cablevision Industries in Winter Garden, FL. - responsible for 4 CATV systems with four 55 channel head-ends serving 20,000 subscribers in West Orange County, Winter Garden, Ocoee, St. Cloud Florida and in Lake County Florida Clermont, Mascotte, Minneola and Groveland. (21 channels until 1987)

1987 - I upgraded all four CATV Head Ends for all four CATV systems from 21 channels to 55 channels. My other job functions were much the same as in the St Augustine, FL system

1992 to 1996 – Was out of work due to injuries sustained in three vehicle accidents on the job, none of which were my fault. After Recuperating and struggling I managed to make it back to good health and was finally able to resume work and started my business, Flickertronics in 1997. Starting with computer repair we also focused on business users.

Since 1997 we have provided the full spectrum of Business Managed IT Services including:

- Business VoIP
- Business IT Services
- Business only on-site Service
- Managed Backup
- Business Internet Service
- Fiber Internet Service
- IoT Device Internet Connectivity
- WAN – Link Remote Offices Together
- Satellite Service: Starlink
ViaSat – Hughes Net
- Merchant Services
- Data Backup and Recovery