S&S Computer Solutions is proud to announce our new custom-built Aero Series™ computers.

Using cutting edge technology, we have designed a range of PCs which are hand built and fully tested by our expert technicians.

With 3 pre-configured systems & endless customization options, no matter what your needs, there's sure to be an Aero Series™ PC that's right for you.

Unlike other PC builders, S&S will not only build your next internet-surfer, file server, or all-out gamer, but we will be happy to install it at your location and set it up to your liking and provide continued friendly, professional support to help you get the most from your new Aero Series™ PC.

Whether you choose the internet-ready Firefly, the powerhouse Dragonfly or the nocompromise Phoenix, a new Aero Series™ computer from S&S Computer Solutions will provide years of dependable performance.



S&S COMPUTERS









S&S Aero Series[™] Phoenix

MID TOWER CHASSIS

Sleek and flexible, with high airflow for outstanding system performance Dual front panel USB 3.0 connectors for easy access Side panel window that lets you admire your custom built computer

Removable dust filters helps your new computer stay clean

FEATURES		
Military Class 4: Top Quality & Stability	Fast Boot: Quickly Boot Up & Enter OS in a Few Seconds	Uses New 5th Gen Intel® Core™ Processors
4K UHD Support: Ultra-high Definition Visual Experience	SATA Express + M.2 + USB 3.0 + SATA 6Gbps	Multi-GPU: NVIDIA SLI & AMD CrossFire Support

UNDER THE HOOD		
Chassis	Black on Black Mid Tower with Red LEDs	
Motherboard	Intel Z97 Chipset, GB LAN, HDMI, USB 3.0	
CPU	Intel Core®i7-4790K @ 4.0 GHz -4.4 GHz	
Memory	16 GB PC3 Dual-Channel Ram @ 3000MHz	
Boot Drive	500 GB Solid Sate Drive (SSD)	
Storage	4.0 TB Hard Disk Drive (HDD)	
Video	Dual 4 GB Dedicated GDDR5 Graphics Cards	
Power	1200 Watt Fully Modular Power Supply	
Optical	Multi-Layer Re-Writable CD/DVD Drive	









Phone: 512-331-7267 Fax: 512-986-7302 sales@s-scomputing.com 1101 Arrow Point Dr. Suite. #212 Cedar Park, TX. 78613