

About us

NannyLookin was started by a group of young, on- the- go working parents whose lives' daily demands often left them wishing they could see more of their young families and homes. Whether at the office, a working lunch, the gym or the occasional date night, these couples found themselves wanting more than to be verbally reassured by their nanny that everything was fine at home. So they began to develop a simple, convenient, secure solution aimed at addressing the needs of the non- technically savvy. Out of these efforts, NannyLookin was born.



**Lookin on what's
most important to you
and your family**



Peace of Mind

Our solutions for your needs



Nanny Lookin enables you to view your children from a browser anytime, anywhere after a simple at-home camera installation.

Allow us to take the headache OUT of installing a secure viewing system, with a convenient, quick, simple but well-crafted solution. View your child from any browser simply by logging in:

- Lookin on what's most important to you
- See your children from anywhere in the world, at anytime
- Allow us to take the headache out of installing a secure viewing system
- No wires, no computer set-up required for the highest quality camera in its class



Remote Accessibility

Access live video at anytime, from anywhere.

Online viewing: login to your private account from any browser or iPhone and see up to four cameras on a personal page with multiple viewing features and options

Secure images: NannyLookin's developers have implemented best practices with respect to protecting customer accounts and image streams including encryption and multiple tiers of access

Ease of access and control: our cameras are their own computer – always on – and always streaming images; customers need not fear running out of batteries or having their PCs shut off

Service oriented: NannyLookin requires an easy installation handled by our qualified technicians; we also offer email and telephone customer support to handle technical issues and dispatch service calls

