

Storytelling Brings Generations Together



Americans All makes it possible for an individual to **invest \$24.50** to [record](#), share and [archive](#) their legacy story—an incredibly valuable asset. In addition to our storytelling component, members and their families gain access to our current and future social studies resources—a **\$500+** value. They also get discounts from program partners and a free 3-month trial subscription to our Social Legacy Network—worth **\$1,750** in transferable tuition discounts at participating colleges and universities. **Students helping seniors create their legacy story receive a free legacy story for themselves, and schools and libraries participate for free.**

The history of our nation is deeply tied to immigration. Ancestors of **all** Americans came here from diverse locations. Many of their unrecorded stories represent history's missing pages.

- All generations need to pass on the knowledge they inherit from their families. This is extremely important; without it, how will children understand their roots, embrace their identity and learn how to relate to others?
- Most people, especially students, rely too heavily on electronic devices to do just about everything. Consequently, it's getting harder for them to become proficient in written communication, a skill they will need as they move on from high school to college or job interviews.

The following links provide detailed information on our programs.

Americans All Website: www.americansall.org

Americans All Introductory Video: <https://youtu.be/I0pVbOcspcw>

Americans All Program Summary: <https://americansall.org/program-summary>

Social Legacy Network Program Overview (optional): <https://americansall.org/join-social-legacy-network>

Americans All Implementation Model for AOH: www.americansall.org/ahmember

Legacy Café Podcast: <https://legacycafe.org/kids/>



Allan Kullen, President ■ Americans All
7723 Groton Road ■ Bethesda, MD 20817 ■ 301-520-8242
www.americansall.org ■ akullen@americansall.org