

switch^{ee}



Housing Fuel Poverty Index

Powered by Switch^{ee}



Table of contents

Who is Switchee?	2
What does Switchee do?	3
What is the Housing Fuel Poverty Index?	3
Why is the Housing Fuel Poverty Index important?	4
The Housing Fuel Poverty Index - Headlines	4
UK Housing Fuel Poverty Index	5



Who is Switchee?

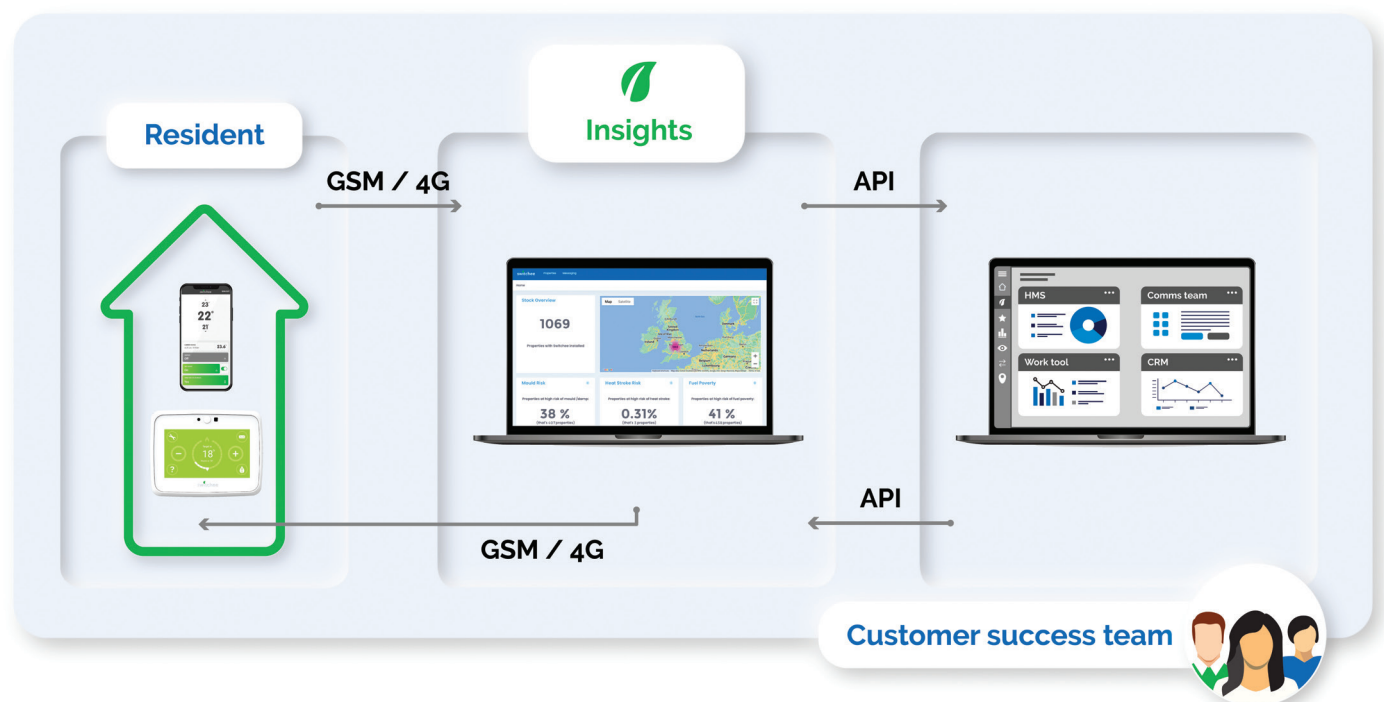
Switchee improves the quality of life for people living in rented homes.

Switchee is the first platform of internet-connected devices in social housing, receiving over 8 billion data points per year, giving real-time actionable insights into property performance.

Our personalised dashboard gives social landlords the insights and tools needed to support residents and proactively manage homes on a case-by-case basis. From identifying properties at risk of condensation, damp or mould to flagging potential fuel poverty, Switchee data enables our customers to optimise energy efficiency, reduce costs, and improve resident satisfaction.

Housing providers can transform resident communications with our in-home display, enabling social landlords to conduct two-way messaging and satisfaction surveys.

The Switchee ecosystem



What does Switchee do?



Cost of living crisis – fuel poverty

Identify and direct support to residents at risk of fuel poverty



Damp and mould

An early indication of risk of damp & mould



Residents engagement and wellbeing

Targeted communication and proactive support



Preventative maintenance

Data-driven, proactive, targeted interventions and prioritised use of resources



Energy efficiency / Net Zero

A compliant solution to pre and post retrofit validation. Meeting SHDF project funding requirements



Strategic asset management

Use insights to target resources in a strategic, cost effective and efficient way

What is the Housing Fuel Poverty Index?

The Housing Fuel Poverty Index (powered by Switchee) is an aggregated metric spotlighting fuel poverty prevalence within social housing across the UK. This index offers a comprehensive overview of fuel poverty and highlights the scale of the issue in the sector. The Housing Fuel Poverty Index serves as a benchmark for housing providers to gain a deeper insight into the extent of fuel poverty experienced by the people living in their homes.

By amalgamating real-time data captured by Switchee devices, the Housing Fuel Poverty Index provides a collective understanding of the challenge. It is dynamic and responsive to external factors like fuel price fluctuations and weather variations, ensuring its relevance and impact.

In contrast to Switchee's property-specific fuel poverty risk metric, accessible via the Switchee dashboard, the Housing Fuel Poverty Index adopts a macro-level perspective; it does not consider individual property-level fuel poverty risk metrics.



Why is the Housing Fuel Poverty Index important?

In March, the Office for National Statistics published a report stating that “in England, fuel poverty strategy is focused specifically on prioritising low-income households for energy efficiency support and is distinct from other strategies aimed at reducing income poverty. This is the Low Income Low Energy Efficiency (LILEE) indicator [... however] in Scotland, Northern Ireland and Wales, the fuel poverty strategies do not make this specific distinction.”

By creating one UK metric (which can be broken down by UK region; England, Scotland and Wales) derived from real-time data collected from thousands of social homes, we can better understand the scale of the problem and how to address it.

Working in silos will only get the social housing so far. By joining forces to address this issue and develop solutions, we can fight fuel poverty together.

The Housing Fuel Poverty Index - Headlines

1 in 8

UK social housing homes
are in fuel poverty

307,016

homes at increased
risk of mould

16,424

additional NHS
admissions

£52.4m

cost to the UK economy

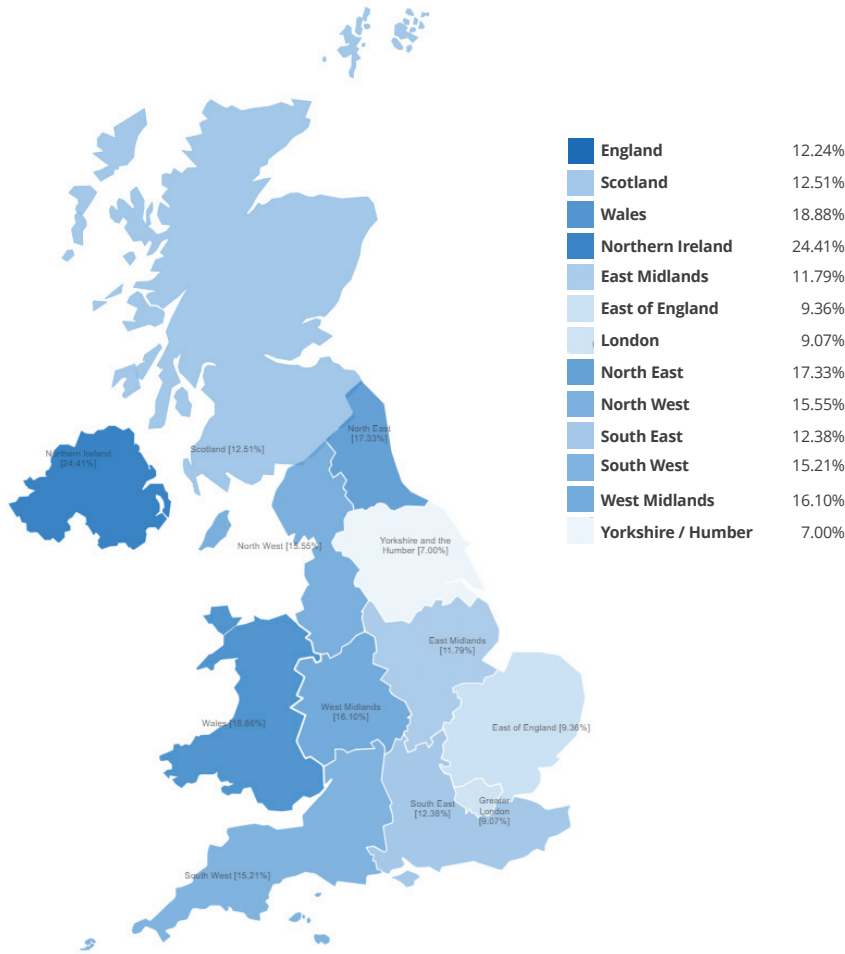
34,950

homes annual heating bills
could be covered

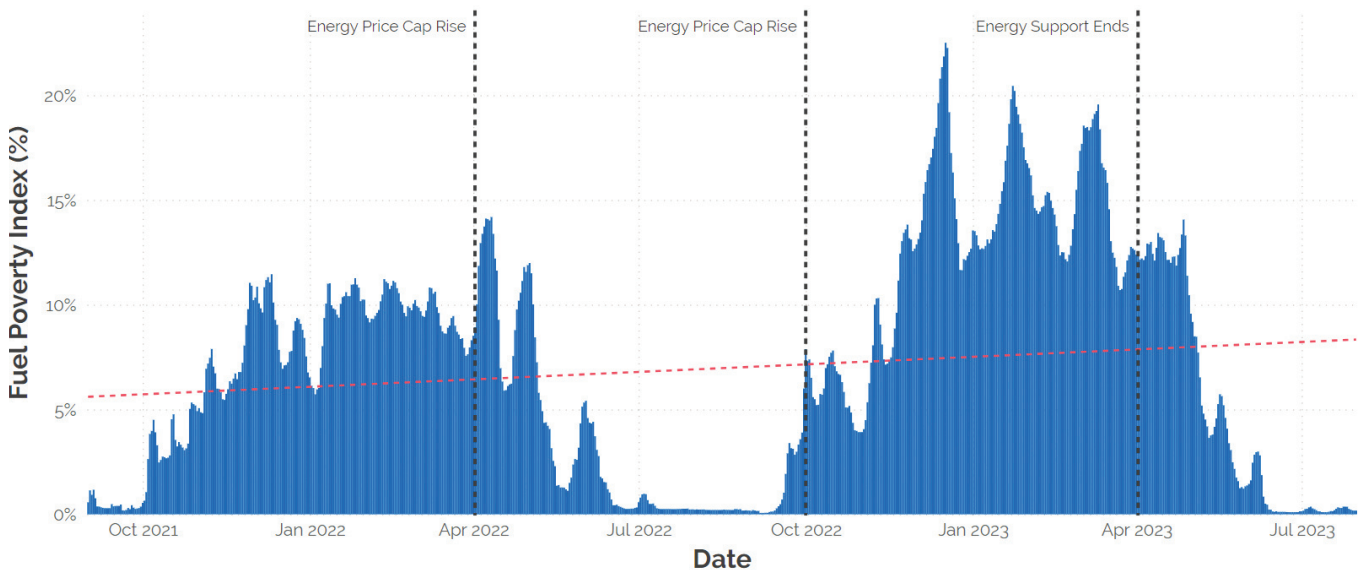
*Figures captured for winter 22/23 (01/10/22 - 31/03/23)

UK Housing Fuel Poverty Index

Housing Fuel Poverty Index by Region - a map visual showing the Housing Fuel Poverty Index as a % for each region. The darker shaded areas indicate a higher Housing Fuel Poverty Index. This is the average Housing Fuel Poverty Index % for that region over last winter (1/10/22 - 31/3/22).



Fuel Poverty Index by Date - a chart showing Housing Fuel Poverty Index as a % over the last two years. This has been overlaid with the energy price cap changes, and also a trend line to show the general increase in the last two winters.



In the upcoming data section of this pack you will see a series of metrics of measurement used in relation to the Housing Fuel Poverty Index. These are as follows:

- **Fuel Poverty Index:** The average Fuel Poverty Index % for that region/ organisation for winter 22/23 (01/10/22 - 31/03/23).
- **Excess NHS admissions:** the number of extra hospital admissions caused by cold homes in that region/ organisation.
- **Cost of NHS admissions:** the cost to the NHS of those extra hospital admissions.
- **Number of heating bills:** The number of annual heating bills this would fund.
- **Increased mould risk:** The number of extra homes at high risk of condensation, damp and mould due to cold homes.

Region/ Organisation	Stock size	Fuel Poverty Index (%)	Fuel Poverty Index (1 in X)	Excess NHS admissions	Cost of NHS admissions	Number of heating bills	Increased mould risk
UK	5,032,401.00	12.71%	8	16,424.10	£52,425,735.19	34,950	307,016.72
England	4,418,637.00	12.24%	8	13,887.71	£44,329,566.22	29,553	259,603.76
Scotland	318,369.00	12.51%	8	1,022.70	£3,264,463.54	2,176	19,117.42
Wales	237,395.00	18.88%	5	1,150.89	£3,673,645.93	2,449	21,513.68
Northern Ireland	58,000.00	24.41%	4	363.54	£1,160,431.51	774	6,795.74
East Midlands	339,305.00	11.79%	8	1,027.22	£3,278,897.22	2,186	19,201.95
East of England	449,172.00	9.36%	11	1,079.57	£3,445,976.12	2,297	20,180.40
London	865,213.00	9.07%	11	2,015.07	£6,432,118.87	4,288	37,667.91
North East	276,134.00	17.33%	6	1,228.79	£3,922,312.44	2,615	22,969.93
North West	610,778.00	15.55%	6	2,438.79	£7,784,621.80	5,190	45,588.47
South East	588,168.00	12.38%	8	1,869.75	£5,968,233.09	3,979	34,951.30
South West	367,112.00	15.21%	7	1,433.80	£4,576,690.39	3,051	26,802.11
West Midlands	487,220.00	16.10%	6	2,014.24	£6,429,463.31	4,286	37,652.36
Yorkshire / Humber	435,535.00	7.00%	14	782.86	£2,498,876.77	1,666	14,633.98

Resources

Minimum home temperature thresholds for health in winter - A systematic literature review. (n.d.)

Available at: https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/776497/Min_temp_threshold_for_homes_in_winter.pdf.

GOV.UK. (n.d.). Social housing sector stock and rents statistics for 2021/22 show small net increase in social homes. [online]

Available at: <https://www.gov.uk/government/news/social-housing-sector-stock-and-rents-statistics-for-2021-22-show-small-net-increase-in-social-homes#:~:text=Returns%20from%20all%20registered%20providers.>

Statista. (n.d.). Number of housing units in England 2001-2021. [online]

Available at: <https://www.statista.com/statistics/232302/number-of-dwellings-in-england/#:~:text=The%20number%20of%20dwellings%20in.>

Worldometers. (2023). U.K. Population (2019) - Worldometers. [online] Available at: <https://www.worldometers.info/world-population/uk-population/>.

GOV.UK. (n.d.). Local authority registered provider social housing stock and rents in England 2021 to 2022. [online]

Available at: <https://www.gov.uk/government/statistics/local-authority-registered-provider-social-housing-stock-and-rents-in-england-2021-to-2022.>

Service.gov.uk. (2023). Available at: https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/1112792/LA_DR_Data_Release_2022_Full_Data_v1.0_FINAL.xlsx.

GOV.UK. (2022). Private registered provider social housing stock and rents in England 2021 to 2022. [online] Available at: <https://www.gov.uk/government/statistics/private-registered-provider-social-housing-stock-and-rents-in-england-2021-to-2022.>

Service.gov.uk. (2023). Available at:

https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/1112797/SDR_2021_to_2022_additional_tables_v1.0_FINAL.xlsx.

www.gov.scot. (n.d.). Housing statistics: Local authority housing stock. [online] Available at: <https://www.gov.scot/publications/housing-statistics-local-authority-housing-stock/>.

Gov.scot. (2013). Available at: <https://www.gov.scot/binaries/content/documents/govscot/publications/statistics/2018/09/housing-statistics-public-authority-housing-stock/documents/public-sector-housing-stock/public-sector-housing-stock/govscot%3Adocument/Public%2Bsector%2Bhousing%2Bstock%2B-%2B2021%2B-%2BWeb%2BTable.xls>.

Gov.wales. (2021). Social housing stock and rents. [online]

Available at: <https://statswales.gov.wales/Catalogue/Housing/Social-Housing-Stock-and-Rents>.

statswales.gov.wales. (n.d.). Total stock at social rent by local authority area and accommodation type. [online] Available at:

<https://statswales.gov.wales/Catalogue/Housing/Social-Housing-Stock-and-Rents/totalstockatsocialrent-by-area-accommodationtype>.

NIFHA. (n.d.). NIFHA | Housing Associations Northern Ireland | Represen

<https://nifha.org/>.

Fyfe, C., Telfar, L., Barnard, Howden-Chapman, P. and Douwes, J. (2020). Association between home insulation and hospital admission rates: retrospective cohort study using linked data from a national intervention programme. *BMJ*, p.m4571. doi:<https://doi.org/10.1136/bmj.m4571>.


Punekar, Y., Shukla, A. and Mullerova, H. (2014). COPD management costs according to the frequency of COPD exacerbations in UK primary care. *International Journal of Chronic Obstructive Pulmonary Disease*, 9, p.65.

doi:<https://doi.org/10.2147/copd.s54417>.

Campling, J., Wright, H.F., Hall, G.C., Mugwagwa, T., Vyse, A., Mendes, D., Slack, M.P.E. and Ellsbury, G.F. (2022). Hospitalization costs of adult community-acquired pneumonia in England. *Journal of Medical Economics*, 25(1), pp.912-918. doi:<https://doi.org/10.1080/13696998.2022.2090734>.

O'Neill, S., Sweeney, J., Patterson, C.C., Menzies-Gow, A., Niven, R., Mansur, A.H., Bucknall, C., Chaudhuri, R., Thomson, N.C., Brightling, C.E., O'Neill, C. and Heaney, L.G. (2014). The cost of treating severe refractory asthma in the UK: an economic analysis from the British Thoracic Society Difficult Asthma Registry. *Thorax*, 70(4), pp.376-378. doi:<https://doi.org/10.1136/thoraxjnl-2013-204114>.

(No date) How much does it cost to run gas central heating in 2023? - checktrade. Available at: <https://www.checktrade.com/blog/cost-guides/cost-running-gas-central-heating/>.

 + 44 (0)800 133 7957

 info@switchee.com

 @SwitcheeLtd

 @switchee-limited

switchee.com

Switchee Ltd
Sandbox London Bridge, Red Lion Court, 46-48 Park Street,
London, England, SE1 9EQ